

STIC Search Report

STIC Database Tracking Number: 195493

TO: Jacques Veillard

Location:

Art Unit: 2165

Thursday, July 13, 2006

Case Serial Number: 09/839587

From: Geoffrey St. Leger

Location: EIC 2100 Randolph-4B31

Phone: 23450

geoffrey.stleger@uspto.gov

Search Notes

Dear Examiner Veillard,

Attached please find the results of your search request for application 09/839587. I searched Dialog's foreign patent files and non-patent literature files.

Please let me know if you have any questions.

Regards,

Geoffrey St. Veger

4B31/x23540



```
8:Ei Compendex(R) 1970-2006/Jul W1
File
           (c) 2006 Elsevier Eng.
                                         Info. Inc.
       35:Dissertation Abs Online 1861-2006/Jun
File
           (c) 2006 ProQuest Info&Learning
       65:Inside Conferences 1993-2006/Jul 13
File
           (c) 2006 BLDSC all rts. reserv.
        2:INSPEC 1898-2006/Jul w1
File
           (c) 2006 Institution of Electrical Engineers
       94:JICST-EPlus 1985-2006/Apr W2
File
           (c)2006 Japan Science and Tech Corp(JST)
        6:NTIS 1964-2006/Jul w1
File
           (c) 2006 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2006/Jun W3
           (c) 2006 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
      (c) 2006 The Thomson Corp
34:SciSearch(R) Cited Ref Sci 1990-2006/Jul W2
File
           (c) 2006 The Thomson Corp
File
       99:Wilson Appl. Sci & Tech Abs 1983-2006/Jun
           (c) 2006 The HW Wilson Co.
File 266: FEDRIP 2005/Dec
           Comp & dist by NTIS, Intl Copyright All Rights Res
File 95:TEME-Technology & Management 1989-2006/Jul w2
           (c) 2006 FIZ_TECHNIK
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
           (c) 2002 The Gale Group
File
       14: Mechanical and Transport Engineer Abstract 1966-2006/Jun
           (c) 2006 CSA.
File
        7:Social SciSearch(R) 1972-2006/Jul W2
           (c) 2006 The Thomson Corp
Set
          Items
                   Description
                AGREEMENT? ? OR CONTACT? ? OR COVENANT? ? OR TREATY OR TRE-
ATIES OR ACCORD? ? OR PACT? ? OR DEAL? ? OR ARRANGEMENT? ?
S1(5N)(CHAIN??? OR STRING? ? OR SERIES OR NETWORK? ?)
S1
       3909023
S2
          38122
                    (SECOND? OR 2ND OR THIRD OR 3RD OR ANOTHER OR OTHER OR DIF-
S3
        144215
                FERENT) (2W) (PARTY OR PARTIES OR ENTITY OR ENTITIES OR PERSON?
                ? OR INDIVIDUAL? ? OR USER? ? OR VENDOR? ? OR PARTNER? ? OR S-
                UPPLIER? ? OR COMPAN??? OR ORGANIZATION? ?)
                (SECOND? OR 2ND OR THIRD OR 3RD OR ANOTHER OR OTHER OR DIFFERENT)(2W)(ORGANISATION? ? OR PROVIDER? ? OR BUSINESS?? OR RETAILER? ? OR WHOLESALER? ? OR DEALER? ? OR MERCHANT? ? OR CONTRACTOR? ?)
S4
          20244
S5
        177688
                    (MULTIPLE OR MULTIPLICITY OR SEVERAL OR MORE OR MANY OR PL-
                URAL? OR DUAL? OR VARIOUS OR TWO OR THREE OR PAIR? ?)(2w)(PAR-
                TY OR PARTIES OR ENTITY OR ENTITIES OR PERSON? ? OR INDIVIDUA-
                L? ? OR VENDOR? ? OR PARTNER? ? OR SUPPLIER? ? OR COMPAN??? OR
                 ORGANIZATION
               (MULTIPLE OR MULTIPLICITY OR SEVERAL OR MORE OR MANY OR PL-
URAL? OR DUAL? OR VARIOUS OR TWO OR THREE OR PAIR? ?)(2W)(ORG-
ANISATION? ? OR PROVIDER? ? OR BUSINESS?? OR RETAILER? ? OR W-
HOLESALER? ? OR DEALER? ? OR MERCHANT? ? OR CONTRACTOR? ? OR -
S6
          64527
                USER? ?)
S7
       8578255
                    COMPUT? OR PC? ? OR TERMINAL? ? OR WORKSTATION? ? OR WORK(-
                )STATION? ? OR NODE? ? OR CLIENT? ?
       2596487
                   NETWORK??? OR LAN OR WAN OR INTRANET? ? OR EXTRANET? ?
S8
S9
            779
                   S2 AND S3:S6
            286
                   S9 AND S7
S10
                   S10 AND S8
S11
            242
                   RD (unique items)
$12 NOT PY=2001:2006
S12
            205
S13
            139
           9679
                    $1(5N)CHAIN???
S14
S15 .
              0
                   S13 AND S14
            105
                   S14 AND S3:S6
S16
             24
                   S16 AND S7:S8
S17
```

S18	24	RD (unique items)
s19	15	\$18 NOT PY=2002:2006
S20	3096	(CONTRACT? ? OR AGREEMENT? ?)(5N)CHAIN???
S21	121	\$20 AND \$3:56
S22	99	RD (unique items)
S 23	47	S22 NOT (S19 OR PY=2002:2006)
S24	2	DISTRIBUTED()RESOURCE()SHARING()AGREEMENT? ?
s25	24110	(AGREEMENT? ? OR CONTRACT? ?) AND S7 AND S8
S26	74	\$25 AND SUPPLY()CHAIN? ?
S27	63	RD (unique items)
s28	15	S27 NOT (S21 OR PY=2001:2006)
s29	24003	RESOURCE? ?(3N)SHAR???
s30	109	S25 AND S29
s31	95	RD (unique items)
S32	50	S31 NOT PY=2001:2006

•

```
(Item 1 from file: 8)
28/5/1
DIALOG(R) File
                  8:Ei Compendex(R)
(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.
              E.I. No: EIP01226525181
05826180
    Title:
              Effect of reinforcement learning on coordination of multiagent
systems
Author: Bukkapatnam, S.; Gao, G.
Corporate Source: Dept. of Industrial and Systems Eng. University of Southern California, Los Angeles, CA 90007, United States
  Conference Title: Network Intelligence: Internet-based Manufacturing
                                 Boston, MA, United States
                                                                             Conference Date:
   Conference
                   Location:
20001108
   Sponsor: SPIE
   E.I. Conference No.: 58053
Source: Proceedings of SPIE - The International Society for Optical Engineering v 4208 2000. p 31-41
Publication Year: 2000
  CODEN: PSISDG
                       ISSN: 0277-786X
  Language: English
  Document Type: CA; (Conference Article) Treatment: A; (Applications)
   Journal Announcement: 0106W2
  Abstract: For effective coordination of distributed environments
involving multiagent systems, learning ability of each agent in the
environment plays a crucial role. In this paper, we develop a simple group learning method based on reinforcement, and study its effect on coordination through application to a supply chain procurement scenario involving a computer manufacturer. Here, all parties are represented by self-interested, autonomous agents, each capable of
performing specific simple tasks. They negotiate with each other to
perform complex tasks and thus coordinate supply chain procurement. Reinforcement learning is intended to enable each agent to reach a best
negotiable price within a shortest possible time. Our simulations of the application scenario under different learning strategies reveals the positive effects of reinforcement learning on an agent's as well as the
system's performance. 10 Refs.
  Descriptors: *Computer integrated manufacturing; Learning systems;
Software agents; Internet; Distributed computer systems; Computer
simulation; Electronic commerce; Network protocols; Algorithms
  Identifiers: Reinforcement learning; Multiagent systems; Contract net
protocol
  Classification Codes:
   913.4.2 (Computer Aided Manufacturing)
723.5 (Computer Applications); 913.4 (Manufacturing); 723.4 (Artificial Intelligence); 723.1 (Computer Programming); 722.4
                                                                                      (Digital
Computers & Systems)
  723 (Computer Software, Data Handling & Applications); 913
Planning & Control; Manufacturing); 722 (Computer Hardware) 72 (COMPUTERS & DATA PROCESSING); 91 (ENGINEERING MANAGEMENT)
                (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.
01472790 ORDER NO: AADAA-19612045
            CHAIN CONTROL WITH QUANTITY FLEXIBILITY
 SUPPLY
  Author:
              TSAY, ANDY A.
  Degree:
              PH.D.
              1995
  Year:
  Corporate Source/Institution: STANFORD UNIVERSITY (0212)
  Co-advisers: WILLIAM S. LOVEJOY, SEUNGJIN WHANG
              VOLUME 56/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
  Source:
              PAGE 4856. 229 PAGES
```

Descriptors: BUSINESS ADMINISTRATION, MANAGEMENT; ENGINEERING,

INDUSTRIAL; OPERATIONS RESEARCH Descriptor Codes: 0454; 0546; 0796

The Quantity Flexibility (QF) contract is a method for coordinating materials and information flows in supply chains operating under rolling-horizon planning. It stipulates a percentage revision each element of the period-by-period replenishment schedule is allowed per planning iteration. The supplier is obligated to cover any requests that remain within the upside limits. The bounds on reductions are a form of minimum purchase commitment which discourages the customer from over-forecasting purchase commitment which discourages the customer from over-forecasting its needs. This dissertation develops rigorous conclusions about the behavioral consequences of QF **contracts**, and hence about the implications for the performance and design of **supply chains** with linkages

possessing this structure.

A model of a relationship between an independent supplier and its customer in a more simplified planning environment is used to compare various methods of structuring the relationship. Proper application of the QF contract is shown to replicate the economic efficiency of central

control.

We then formulate and solve the rolling-horizon decision problem associated with the local control of two types of inventory stocking points (nodes). We analyze the structure of the resulting operating policies, and connect the installed flexibility to inventory and service outcomes. Throughout the analysis we develop the notion of inventory as a byproduct of the discrepancy between the flexibility received on a **node** 's input side, and the flexibility promised to the **node** 's customer.

Linking together these nodal building blocks enables performance

modeling of assembly-structure **supply chains** of arbitrary complexity. The simultaneous crafting of QF **contracts** throughout the system is a means to distribute the inventory burden. Simulation is used to examine how system inventory patterns, order variability, and end-customer service are affected by the market demand process, system flexibility characteristics

and time-lags.

Two questions of **network** design are addressed using nonlinear programming: If the supplier and customer are both independently managed units of the same firm, how might a central planner specify the internal contract to achieve good joint performance? How much should the customer
on the receiving end of a QF contract be willing to pay for a particular 'amount" of flexibility?

(Item 1 from file: 65) DIALOG(R)File 65:Inside Conferences (c) 2006 BLDSC all rts. reserv. All rts. reserv.

04052537 INSIDE CONFERENCE ITEM ID: CN042592985

Virtual Supply Chain Management: Information Framework and Agreement Network **Model**

Chandra, C.; Smirnov, A. V. CONFERENCE: Computer supported cooperative work in design-International conference; 6th

PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON COMPUTER SUPPORTED COOPERATIVE WORK IN DESIGN, 2001; 6TH P: 466-471

ISBN: 0660184931

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Shen, W.

CONFERENCE SPONSOR: National Research Council Canada CONFERENCE LOCATION: London, Canada 2001; Jul (200107) (200107)

BRITISH LIBRARY ITEM LOCATION: 6844.549900

NOTE:

Also known as CSCWD 2001

DESCRIPTORS: computer supported cooperative work; design; NRC; CSCWD

```
(Item 1 from file: 2)
  28/5/4
DIALOG(R)File
                        2:INSPEC
 (c) 2006 Institution of Electrical Engineers. All rts. reserv.
 06684577 INSPEC Abstract Number: B9710-6150M-034, C9710-5640-024

Title: Data protocols for the industrial virtual enterprise

Author(s): Hardwick, M.; Spooner, D.; Rando, T.; Morris, K.C.

Author Affiliation: Rensselaer Polytech. Inst., Troy, NY, USA

Conference Title: Proceedings TeamCAD: GVU/NIST Workshop on Collaborative
06684577
                p.107-14
   Editor(s): Rossignac, J.
   Publisher: Georgia Inst. Technol, Atlanta, GA, USA
Publication Date: 1997 Country of Publication: USA
                                                                                              iii+249 pp.
   Material Identity Number: XX97-01574
                                                             of
                                                                       TeamCAD: 1st GVU Workshop on
    Conference
                        Title:
                                       Proceedings
Collaborative Design
   Conference Date: 12-13 May 1997
                                                         Conference Location: Atlanta, GA, USA
   Availability: Tonya Dunson, Georgia Institute of Technology, GCATT
Building, 250 14th Street NW, Atlanta, Georgia 30318 0490, USA
                                      Document Type: Conference Paper (PA)
   Language: English
   Treatment: General, Review (G)
Abstract: High-performance computer networks allow companies to share data and technology electronically and thus collaborate in industrial virtual enterprises (IVEs). One barrier to such collaboration is the lack of interoperability among the application systems of different companies. The National Industrial Information Infrastructure Protocols (NIIP)
Consortium is researching the protocols needed to support IVEs. This
includes developing the actual protocols, programming demonstrations that
validate the protocols and creating software tools centered around the use
of the protocols. This article describes three layered data protocols being developed in Phase 1 of this project. The three protocols allow Internet access to industrial product data that have a STEP description. STEP lets enterprises exchange a wide range of industrial data. The current best alternative to STEP for managing the data of an IVE is use a single, internative to STEP.
integrated system. Such a system could be owned and managed by a prime
                    who could then give its supply
                                                                                 chain access via a set of
Internet interfaces. Two of the weaknesses of this approach are that it
does not provide a solution when an IVE contains multiple prime contractors
and it requires the supply chain to use the integrated system of the prime contractor to create their data. The integrated solution has the advantage that accuracy problems are avoided because data does not have to be translated between different systems. The STEP community is encouraging the CAD vendors to implement software that can identify when a model needs
to be made more accurate.
                                            (10 Refs)
   Subfile: B C
Descriptors: CAD/CAM; contracts; electronic data interchange; manufacturing data processing; open systems; protocols
Identifiers: layered data protocols; industrial virtual enterprises; high-performance computer networks; collaboration; interoperability; National Industrial Information Infrastructure Protocols Consortium;
software tools; industrial product data; Internet access; STEP description;
integrated system; prime contractor; supply chain; accuracy; CAD
   Class Codes: B6150M (Protocols); B6210L (Computer communications); C5640
(Protocols); C6130E (Data interchange); C7160 (Manufacturing and
industrial administration); C6150N (Distributed systems software); C7480 (
Production engineering computing)
   Copyright 1997, IEE
```

28/5/5 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2006 Japan Science and Tech Corp(JST). All rts. reserv.

JICST ACCESSION NUMBER: 00A0098609 FILE SEGMENT: JICST-E 04492157 A Study on Negotiation Protocol under Environment of Virtual Enterprise. FUJII SUSUMU (1); KAIHARA TOSHIYA (2); SAKANAKA MAYUMI (3) (1) Kobe Univ.; (2) Univ. Marketing and Distribution Sci., JPN; (3) Kobe Univ., Grad. Sch. Jido Seigyo Rengo Koenkai Maezuri, 1999, VOL. 42nd, PAGE. 271-272, FIG. 4, TBL.Í, REF.Á JOURNAL NUMBER: F0989BAQ UNIVERSAL DECIMAL CLASSIFICATION: 658.86/.87 COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese DOCUMENT TYPE: Conference Proceeding ARTICLE TYPE: Short Communication MEDIA TYPE: Printed Publication ABSTRACT: Formation of a virtual enterprise or a supply considered to be one of the effective and promising methods for survival of industries under severe competition. In this study, we develop a basic model in forming a virtual enterprise or supply chain through negotiation among potential members in the negotiation domain. The negotiation protocol is assumed to be the contract -net using price and volume for bidding. Following the detailed explanation of the model and the formation of a virtual enterprise. of the model and the formation of a virtual enterprise, the model is illustrated by a simple numerical example. (author abst.) DESCRIPTORS: distribution_system(marketing); internet; transaction; optimization; protocol; hierarchical structure; bidding; computer simulation BROADER DESCRIPTORS: system; computer network ; communication network ; information network; network; modification; rule; structure;
computer application; utilization; simulation

28/5/9 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

CLASSIFICATION CODE(S): KAO80000

09086797

Compaq to help Hon Hai set up global logistics system TAIWAN: HON HAI AIMS FOR BETTER OPERATIONS China Economic News (AMH) 11 Apr 1999 Language: ENGLISH

Hon Hai Precision Industry Co. will allow Compaq Computer to set up a global supply chain management/enterprise resources planning networking system within Hon Hai's factories around the world. Hon Hai will use US\$ 30mn to set up the system. Compaq will provide expertise and technical support to Hon Hai. Hon Hai will also use some 1.5%-2% from its sales revenue annually to invest in the project.

COMPANY: COMPAQ COMPUTER; HON HAI PRECISION INDUSTRY

EVENT: Capital Expenditure (43); Use of Materials & Supplies (46); Contracts & Orders (61); COUNTRY: China (9CHN);

28/5/12 (Item 4 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06689161

SNS, Netscape join in e-com venture

SÍNGAPORE: JÖINT SNS AND NETSCAPE ALLIANCE

Computerworld (XCK) 10 Sep 1998 P.4

Language: ENGLISH

A joint alliance has been established between Singapore **Network** Services (SNS) and Netscape, for e-commerce solutions delivery to enterprises in Singapore. The alliance will address SNS' 20,000 **clients** initially, by offering an integrated **supply chain** management system. The system promotes business-to-business Internet e-commerce via the adoption of procurement, warehousing and logistics. Under the **agreement**, SNS will capitalise on Netscape's e-commerce application and services expertise. In addition, SNS will merge Netscape CommerceXpert software into its electronic data interchange (EDI) infrastructure.

32/5/7 (Item 1 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01808011 ORDER NO: AADAA-19939849

Real-time resource management for RSVP/ATM edge devices

Author: Barnes, Brian Edward

Degree: Ph.D. Year: 1999

Corporate Source/Institution: Georgia Institute of Technology (0078)

Director: Henry Owen

VOLUME 60/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL. Source:

PAGE 3442. 200 PAGES

ENGINEERING, ELECTRONICS AND ELECTRICAL; COMPUTER Descriptors:

SCIENCE

Descriptor Codes: 0544; 0984 0-599-41269-0

The Integrated Services approach of the Internet Engineering Task Force (IETF) is designed to support the integration of voice, data, and other multimedia information within the best-effort delivery mechanisms of the Internet. As the Internet evolves with the introduction of new technologies that provide guaranteed Quality of Service, new protocols come into use which provide for resources to be reserved across the ever-growing hybrid infrastructure. This dissertation considers a unified approach to the four accepted models for channel management of an Ethernet to Asynchronous Transfer Mode (ATM) edge device which supports the Resource ReServation Protocol (RSVP).

This unified approach to virtual circuit management resulted in the development of three techniques: Scalability Enhancement, Bandwidth Recovery, and Congestion Reduction to transition between the four models—Aggregate, Homogeneous, and Limited and Full Heterogeneity. To test the transitioning strategies a prototypical edge device was designed and implemented that consists of a virtual circuit manager subsystem, regulation subsystem, traffic monitoring and policing kernel interface, and packet classification and prioritized queueing management.

The results show that the Scalability Enhancement technique can be used to free up virtual circuit resources by switching from more complex to simpler management models using aggregation. The results also show that Bandwidth Recovery allows existing connections which are not fully using their previously negotiated reserved **resource** allocation to **share** with existing overlimit or new flows. And finally, the results show that when the edge device can no longer **share resources** across the existing set of connections, then the system is brought into a stable (no packet loss) state by policing the appropriate set of worst case flows that are in violation of their negotiated traffic contracts

In the course of the research the applicability of the transitioning techniques to the state-of-the-art in IP multicast over ATM research was considered. This includes extensions to Local Area Network Emulation (LANE), Multiprotocol Over ATM (MPOA), Multicast Address Resolution Server (MARS), Multiprotocol Label Switching (MPLS), and Differentiated Services (DiffServ). Additionally, the potential for management of these services across the global internet infrastructure was considered. Finally, the unified model presented in this work was compared and contrasted with recent related research efforts within the IETF as well as at IBM T.J. Watson and within the European Union funded activities.

(Item 2 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01564216 ORDER NO: AAD97-21488

TRANSFORMING THE PARADIGM FOR CRAFTING ACCEPTABLE USE POLICY: MANAGING THE **ELECTRONIC COMMONS**

Author: REILLY, ROBERT AUSTIN

Degree: ED.D. Year: 1997

Corporate Source/Institution: UNIVERSITY OF MASSACHUSETTS (0118)

Director: G. ERNEST ANDERSON

VOLUME 58/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL. Source:

PAGE 357. 218 PAGES

Descriptors: EDUCATION, ADMINISTRATION; COMPUTER SCIENCE; EDUCATION,

HIGHER; ÉDUCATION, TECHNOLOGY Descriptor Codes: 0514; 0984; 0745; 0710

There is a need to solidify the common folklore understanding of what acceptable behaviors are for computer network users. The process of acceptable behaviors are for **computer network** users. The process of solidification should provide for the development of a paradigm that will be utilized in the formulation of **computer** use policy. Those who craft **computer** use policy should move away from the model of a **network** as a superhighway to a model of a **network** as a commonly **shared resource**.

The current process for formulating and reviewing an Acceptable Use Policy—an AUP—has generally not evolved as quickly as the rapidly expanding user base and changing demographics. Given the changes in user demographics on **computer networks** there is a rapidly growing read to resource .

demographics on **computer networks** , there is a rapidly growing need to better understand the **computer network** and to create AUP's based upon questions of social interaction. Such questions might attempt to address the issues of cooperation and **sharing** of **resources**. For example, faced with the temptation to behave selfishly--to overuse the resources, how can a group of people (through its AUP) establish and maintain cooperative behavior?

To begin the process of answering such questions, this dissertation suggests focusing on the question: "How do privacy aspects of the First and Fourth Amendments impact the formulation of Acceptable Use Policy for an on-line **computer network**?" This dissertation suggests that privacy is a foundational concept in developing an understanding of the nature of the social activities which are growing in cyberspace. This dissertation also chronicles the transition from informal gentleman's **agreement** AUP's toward more formalized ones.

The research in this dissertation was accomplished by accessing a number of legal resources such as Lexis/Nexis, Westlaw, Web sites on the Internet, a law library, and several Mailing Lists involved in discussions of online legal issues. Other sources, such as government documents, existing and out of date Acceptable Use Policies, and legislative testimony, were reviewed. Personal communication with a number of eminent

legal scholars also provided a valuable resource.

This dissertation concludes that an Acceptable Use Policy should be in place to govern use of **computer networks**. The Acceptable Use Policy should become much more of a social **contract** in the manner of many campus faculty and student handbooks, and, even in the manner that the U.S. Constitution is a social contract for the U.S. population. AUP's should be locally developed by those who have a foundational understanding of: (1) legal principles of privacy, search and seizure, and due process, and, (2) management theory involving the use of commonly **shared resources**.

32/5/10 (Item 4 from file: 35) DIALOG(R)File 35:Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01389171 ORDER NO: AADNN-89477

DYNAMIC SOURCE REGULATION FOR NETWORK ACCESS

Author: BERGERON, CLAUDE

Degree: PH.D. Year: 1994

Corporate Source/Institution: UNIVERSITY OF WATERLOO (CANADA) (1141)

Adviser: JON W. MARK

VOLUME 55/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL. Source:

PAGE 3475. 258 PAGES

Descriptors: ENGINEERING, ELECTRONICS AND ELECTRICAL; COMPUTER SCIENCE

Descriptor Codes: 0544; 0984 0-315-89477-6

Statistically multiplexing is an efficient transport mechanism for integrated-services networks carrying bursty traffic streams. The network resources are shared dynamically by multiple traffic flows according to quality-of-service requirements. In order to avoid state-dependent service quality, robust control mechanisms must be implemented to supervise the **network** operation. The usual approach is to partition the global control task into smaller control functions with limited scope and/or geographical coverage, and to provide some form of coordination among them.

In this thesis, we perform a detailed analysis of a local control scheme implemented at a **network** access point integrating low-priority and high-priority traffic types. The access point operation is similar in principle to the movable-boundary scheme, and the low-priority traffic sees a server whose capacity varies according to the (possibly) time-correlated characteristics of the high-priority stream. A source regulation mechanism characteristics of the high-priority stream. is imbedded on top of this multiplexing scheme in order to maximize the access point throughput while meeting a given constraint on the cell loss rate. The proposed source regulation scheme takes into account the small propagation delays between the user and the network interface.

The problem can be formulated as a Markov decision process, and we study various types of controllers, including the optimal controller, the best randomized open-loop controller and several **computationally** -efficient suboptimal controllers based on learning mechanisms. We also investigate several system properties, and it is shown that better system performances can he expected when the high-priority processes exhibit

either weak or strong time correlation.

The solution to the optimal controller can be formulated as a linear program, and typically requires a significant amount of **computation**. We study more efficient **computational** methods to solve this problem. We work in the dual domain, where it is shown that the main task for **computing** the optimal controller is equivalent to finding the maximum of a one dimensional piecewise-linear concave function. By using structural properties of Markov decision processes, we are able to derive improved minimization and search algorithms for attaining this maximum. These algorithms are also used to devise suboptimal controllers. Numerical examples are provided to evaluate the merits of the computational methods.

Finally, we propose a framework for controlling violating sources which do not respect their network -user contract negotiated prior to connection establishment, and which may degrade the service quality of well-behaved sources at the access point. The source behaviour is monitored at the access point using a recursive algorithm which makes use of the network -user contract . Proper control actions are then applied according
to the source monitoring. The control approach is imbedded on top of the basic source regulation scheme, and aims at making the violating source stochastically indistinguishable from its non-violating behaviour. The appealing feature of the control scheme is that the violating behaviour of a source can be made completely invisible to the network access point under certain conditions.

52/5/13 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C2000-01-7210L-050 Title: Interlibrary cooperation: from ILL to IAIMS and beyond Author(s): Riordan, M.L.; Perry, G.J.
Author Affiliation: Health Sci. Libr., Arizona Univ., Tucson, AZ, USA Journal: Bulletin of the Medical Library Association vol.87, no.3 p.251-5

Publisher: Med. Libr. Assoc, Publication Date: July 1999 Country of Publication: USA

CODEN: BMLAAG ISSN: 0025-7338

SICI: 0025-7338(199907)87:3L.251:ICFI;1-2 Material Identity Number: B768-1999-003

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: A recent solicitation over the MEDLIB-L e-mail discussion list revealed over 30 diverse examples of hospital library-based interlibrary cooperative initiatives currently underway. Many are familiar and have been featured in the professional literature. Most go unreported and however, comprising invisible unrecognized, resource infrastructures that hospital librarians painstakingly piece together in order to provide their **clients** with expanded service options. This paper, drawing from the MEDLIB-L survey as well as from descriptions in the published literature, provides a broad overview of such recent interlibrary cooperative efforts. Examples include interlibrary loan (ILL) **networks**, collective purchasing initiatives, holder-of-record or union catalog access **agreements**, arrangements to provide e-mail and Internet access, and consortia to **share** electronic **resources**. Examples were chosen based on the initiatives' diversity of participants and represent a wide range of locations across the USA. Such initiatives focus on local, state-wide or resident collections and several involve partnerships between academic regional collaboration, and several involve partnerships between academic medical center libraries and regional hospital libraries. An early example of a hospital-based interlibrary cooperative IAIMS (Integrated Advanced Information Management Systems) effort is described, pointing to future possibilities involving the Internet and regional hospital system (5 Refs) intranets.

Subfile: C

Descriptors: electronic mail; interlibrary loan; purchasing; research

initiatives

Identifiers: interlibrary cooperation; interlibrary loan networks;
IAIMS; Integrated Advanced Information Management Systems; MEDLIB-L
discussion list; electronic mail; hospital library cooperative initiatives;
invisible resource - sharing infrastructures; expanded service options;
collective purchasing initiatives; record holder access agreements; union
catalog access agreements; Internet access; consortia; electronic
resource sharing; USA; local collaboration; state-wide collaboration;
regional collaboration; partnerships; academic medical center libraries; regional collaboration; partnerships; academic medical center libraries; regional hospital libraries; Internet; regional hospital system intranets Class Codes: C7210L (Library automation); C7104 (Office automation) Copyright 1999, IEE

(Item 3 from file: 2) 32/5/14

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B9901-6150J-006, C9901-5670-005 07102576

Title: BEG: a queueing model for resource - sharing in distributed systems

Author(s): Chen, K.
Author Affiliation: ENST, Paris, France

Conference Title: Conference on Communication Networks and Distributed Systems Modeling and Simulation (CNDS'97)

Editor(s): Ni, L.; Znati, T.F.

Publisher: SCS, San Diego, CA, USA

Publication Date: 1997 Country of Publication: USA v+183 pp.
ISBN: 1 56555 108 7 Material Identity Number: XX97-00382
Conference Title: Proceedings of Communication Networks and Distributed Systems Modeling and Simulation Conference

Conference Sponsor: SCS

Conference Date: 12-15 Jan. 1997 Conference Location: Phoenix, AZ, USA Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: This paper proposes and studies a queueing model, referred to as BEG (between exhaustive and gated), whereby service disciplines can be tuned continuously between the exhaustive service discipline and the gated This model arises from a distributed queueing mechanism intended to give high priority to time-critical applications for accessing a shared resource (e.g. transmission bandwidth) in a distributed system (e.g. networks). A Markov chain model is developed to get the steady-state behavior of the queueing model and a functional equation is obtained in the infinite buffer case, however, the resolution of this equation remains open. The problem is solved in the case of a finite buffer producing a good between theoretical values and simulation results and hence showing that the analytical model is a fairly accurate one. (8 Refs) Subfile: B C Descriptors: buffer storage; computer **networks**; Markov processes; queueing theory
Identifiers: queueing model; resource - sharing; distributed systems;
between exhaustive and gated queue; service discipline tuning; exhaustive
service discipline; gated service discipline; distributed queueing
mechanism; time-critical applications; transmission bandwidth; Markov chain
model; steady-state queuing behavior; infinite buffer; finite buffer; BEG aueue Class Codes: B6150J (Queueing systems); B0240C (Queueing theory); B0240J (Markov processes); B6210L (Computer communications); C5670 (Network performance); C1140C (Queueing theory); C1140J (Markov processes) Copyright 1998, IEE (Item 4 from file: 2) 32/5/15 DIALOG(R)File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9511-5440-015 06057713 Title: Modeling speedup of SPMD applications on the Intel Paragon: a case study Author(s): Smirni, E.; Rosti, E. Author Affiliation: Dept. of Comput. Sci., Vanderbilt Univ., Nashville, TN, USA Conference Title: High-Performance Computing and Networking. International Conference and Exhibition. Proceedings p.94-101 Editor(s): Hertzberger, B.; Serazzi, G. Publisher: Springer-Verlag, Berlin, Germany Publication Date: 1995 Country of Publication: West Germany xxiv+957 ISBN: 3 540 59393 4 Conference Title: Proceedings of International Conference on

High-Performance Computing and Networking. HPCN '95 Conference Date: 3-5 May 1995 Conference Location: Milan, Italy Document Type: Conference Paper (PA) Language: English

Treatment: Practical (P) Abstract: Interconnection networks with nearly distance independent communication latency are a key feature of recent architectures. However, shared resources such as network channels can become bottlenecks that degrade performance and limit workload scalability. The problem of network contention in medium scale multicomputers is addressed. A queueing network model that predicts application speedup on the Paragon is The model has been experimentally validated under the SUNMOS operating system. The experimental and modeling results are in good agreement and suggest ways to avoid internal network contention of communication intensive applications on the Paragon. (8 Refs) Subfile: C

Descriptors: distributed memory systems; multiprocessor interconnection networks; operating systems (computers); parallel architectures; queueing theory; reconfigurable architectures

Identifiers: SPMD applications; Intel Paragon; speedup modelling; interconnection networks; nearly distance independent communication

latency; architectures; shared resources; network channels; bottlenecks; performance degradation; limited workload scalability; network contention; medium scale multicomputers; queueing network model; application speedup; SUNMOS operating system; communication intensive applications Class Codes: C5440 (Multiprocessing systems); C5220P (Parallel architecture); C6150N (Distributed systems software); C6150J (Operating systems); C1140C (Queueing theory)
Copyright 1995, IEE

(Item 5 from file: 2) 32/5/16

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05992636

992636 INSPEC Abstract Number: B9508-6250G-074
Title: Design of an integrated protocol architecture for Micro-VSAT networks

Author(s): Azcorra, A.; Vazquez, E.; Berrocal, J.; de Gaudenzi, R.; Garcia. V.

Author Affiliation: DIT, Univ. Politecnica de Madrid, Spain

Conference Title: Tenth International Conference on Digital Satellite Communications (Conf. Publ. No.403) Part vol.1 p.358-65 vol.1

Publisher: IEE, London, UK
Publication Date: 1994 Country of 2 vol. Publication: UK (xxvi+xx+712)

ISBN: 0 85296 635 0

Conference Title: Proceedings ICDSC-10. 10th International Conference on

Digital Satellite Communications (Conf. Publ. No.403) Conference Date: 15-19 May 1995 Conference Locat Conference Location: Brighton, UK

Document Type: Conference Paper (PA) Language: English

Treatment: Applications (A); Practical (P)
Abstract: This paper proposes a voice-data integrated digital **network** designed for Micro-VSAT **networks**. The design is the result of a study performed under contract for the European Space Agency, in the framework of the development of a portable VSAT network based on the advanced access technique Bandlimited Quasi-Synchronous CDMA, operating in Ku-band (referred to as CKN in this paper). The study was intended to complete the specifications of the system, and to provide the basis for the development of a simulator, which was used for further system analysis and optimization. The study aimed to define first the services to be supported, and from them define the **network** in terms of bearer services, specify the mapping of bearer services to the carriers supported by the CKN, and define the protocol architecture and signalling that supports the teleservices over the bearer services. The first generation of the system will implement only a subset of the functions and services considered here. There are a number of issues which are innovative, namely: integration of voice and data applications; integration of circuit and packet switching; integration of connection oriented and connectionless services; out-of-band data during a voice communication; multicast services in both voice and data applications; possibility of **sharing** communication **resources** among several virtual **networks**; direct communication between VSAT **terminals**, without hub relaying; and transparent interconnection to terrestrial data and voice **networks**. (5 Refs)

Subfile: B Descriptors: code division multiple access; data communication; digital radio; telecommunication services; telecommunication signalling; voice

communication; VSAT **networks**Identifiers: voice-data integrated digital **network**; Micro-VSAT networks; integrated protocol architecture; European Space Agency; portable VSAT network; bandlimited quasi-synchronous CDMA; Ku-band; system specifications; simulator; system analysis; optimization; bearer services; signalling; teleservices; packet switching; circuit switching; voice communication; multicast services; virtual networks; voice networks

Class Codes: B6250G (Satellite relay systems); B6150E (Multiple_access communication); B6150M (Protocols); B6210 (Telecommunication applications) Copyright 1995, IEE (Item 6 from file: 2) 32/5/17 DIALOG(R)File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9301-7210L-034 Title: Resource sharing across the border Author(s): Wallace, D. Author Affiliation: Utlas Int., Toronto, Ont., Canada Conference Title: Library Computing in Multiculturalism and Transborder Connections p. Bilingualism, Canada: p.73-80 Editor(s): Nelson, N.M.; Flower, E.
Publisher: Meckler, Westport, CT, USA
Publication Date: 1991 Country of Publication: USA
ISBN: 0 88736 792 5 viii+110 pp. Conference Date: 23-25 Sept. 1990 Conference Location: Toronto, Ont.,

Document Type: Conference Paper (PA) Language: English

Treatment: Applications (A); General, Review (G)

Abstract: with the **agreement** between Utlas International and OCLC line **Computer** Library Center, a whole new **network** for interlibrary between two of the largest bibliographic databases has been established. The author discusses their resource **sharing** services. (0 Refs)

Subfile: C

Descriptors: bibliographic systems; information dissemination; library

Identifiers: Canada; Utlas International; OCLC; Online Computer Library network; interlibrary loan; bibliographic databases: resource Center; sharing

Class Codes: C7210L (Library automation); C7250C (Bibliographic systems)

(Item 7 from file: 2) 32/5/18

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C90007419

Title: Distributing the load Author(s): Mitchell, P.

Journal: Computer Systems Europe vol.9, no.11 Publication Date: Nov. 1989 Country of Publication: UK

CODEN: CSYEEE

Document Type: Journal Paper (JP) Language: English

Treatment: Practical (P)
Abstract: The ' client -server model' of systems has become popular as a method of centralising **shared** resources such as recently, mainly databases, while localising some of the processing and graphics resources. This has become the main commercial implementation of the notion of ed **computing** on open systems, and has been made possible by the **agreement** on SQL for handling database transactions. Next on the distributed agenda must be the establishment of a common method for remote procedure calls, (RPCs) in which a program can invoke processes running not just on its 'own' CPU but on another machine in the **network**. Clearly this allows much closer cooperative processing between machines, and need not be associated with a well-defined **client** -server relation. (0 Refs)

Subfile: C

Descriptors: computer networks; distributed processing Identifiers: distributed computing; open systems; common method; remote procedure calls; cooperative processing

Class Codes: C5620 (Computer networks and techniques)

```
32/5/19
                (Item 8 from file: 2)
DIALOG(R)File
                   2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
             INSPEC Abstract Number: B89044456, C89039920
04399338
 Title: Library networks
  Author(s): Kent, A.
  Author Affiliation: Pittsburgh Univ., PA, USA
  Conference Title: Bibliographic Databases and Networks. Papers Presented
                                           p.3/19-29
at the International Conference
  Editor(s): Murthy, S.S.; Ravi, A.; Moorthy, A.L.
Publisher: Tata McGraw-Hill, New Delhi, India
Publication Date: 1989 Country of Publication: India
                                                                          vii+240 pp.
  Conference Sponsor: Aeronaut. Res. & Dev. Board; Bharat Heavy Electr.;
Gov. India et al
  Conference Date: 22-25 Feb. 1989
                                               Conference Location: New Delhi, India
                            Document Type: Conference Paper (PA)
  Language: English
  Treatment: Practical (P)
                 Resource
                               sharing is the focal point of library networking
and cooperation. The tested technological advances in this field have
tremendously increased the ability of retrieving and accessing of information over long distances. The paper discusses various issues involved including behavioral issues in planning for a resource
tremendously
involved, including behavioral issues, in planning for a resource sharing library network and its implications on acquisition, cataloging and circulation programs of the participant libraries of the network. The
paper also suggests solutions to some of the problems that arise due to
                  sharing
                            . The
                                       agreements between libraries for achieving
 resource
 resource
                  sharing
                              and various constraints under which these networks
 must operate are also enumerated. (2 Refs)
  Subfile: B C
  Descriptors: bibliographic systems; computer
                                                               networks; library
automation
  Identifiers: library cooperation; information retrieval; information
access; library networking; behavioral issues; planning;
                                                                          resource
sharing library network; acquisition; cataloging; circulation programs
  Class Codes: B6210L (Computer communications); C7210L (Library automation
); C7250C (Bibliographic systems); C5620 (Computer networks and techniques
 32/5/22
                (Item 2 from file: 6)
DIALOG(R) File
                  6:NTIS
(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.
2161581 NTIS Accession Number: ADA374857/XAB
    SCOPE - Scalable
                             Computing
                                           Infrastructure Tera- node
                                                                                      Network
 Technology (Task 2)
  (Final rept. 16 Jul 1995-17 Jul 1999)
  Neuman, B. C.; Gullapalli, S.; Rao, S.
University of Southern California, Marina del Rey. Information Sciences
Inst.
  Corp. Source Codes: 045598002; 407952
  14 Mar 2000
                   17p
  Languages: English
Journal Announcement: USGRDR0014 Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.
  NTIS Prices: PC A03/MF A01
  Country of Publication: United States
  Contract No.: DABT63-95-C-0095
  The Scalable
                      Computing
                                    Infrastructure project at the Information
```

Sciences Institute of the University of Southern California investigated, developed. and deployed distributed systems software and services that enable the **sharing** of heterogeneous **computing resources**, within and across organizations, on an Internet wide basis. These services enable resources , within and cooperating organizations to establish agreements for helping one another in replacing computing capacity that is unavailable due to failure. It also enables individual users and organizations to purchase computing cycles from service providers to handle infrequent excess demand of applications when the frequency of such excess demands does not justify investment in permanent capacity. Software for SCOPE is was layered on top of and includes extensions to the process descriptions to the process descriptions to the process descriptions to the process descriptions and includes extensions to the process descriptions to the process description to the process description of the process description to the process description of the of, and includes extensions to, the Prospero Resource Manager (PRM) . PRM was integrated with authentication and payment products and resource discovery services developed as part of related ISI projects.

Descriptors: *Distributed data processing; * Network architecture; * Network topology; Parallel processing; Resource management; Man computer

interface; Messagé processing; Internet Identifiers: NTISDODXA

Information 62GE (Computers, Control. and Section Headings: Theory--General)

(Item 15 from file: 6) 32/5/35

DIALOG(R)File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0629808 NTIS Accession Number: UCRL-78282(REV.1)/XAB

Controlling Transactions Between Distributed Computer Resources

Donnelley, J. E.

California Univ., Livermore. Lawrence Livermore Lab.

Corp. Source Codes: 9500007

Sponsor: Energy Research and Development Administration.

Report No.: CONF-761024-2

Document Type: Conference proceeding

Journal Announcement: GRAI7714; NSAÖ200

Conference on computing systems, Austin, Texas, United States of America

(USA), 18 Oct 1976.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,

Springfield, VA, 22161, USA. NTIS Prices: PC A02/MF A01 Contract No.: W-7405-ENG-48

Computer resources available today could be applied cost-effectively to the solution of many information processing problems if convenient access the resources could be supplied. One way to improve resource access significantly is to automate the tedious manual procedures currently required to access distributed resources. Toward this end, the Data Management Research Group at the Lawrence Livermore Laboratory is under **contract** to develop a prototype Transaction Controller system to provide analysts with direct access to distributed **computer** resources by making external resources internally available in a unified manner. The Transaction Controller differs from other systems with similar objectives in that its capability-list operating system kernel supports an extendable set of uniformly processed internal objects and an enforced separation of internal responsibility which can be extended readily to distributed resources. The type-independent **resource sharing** mechanism built upon these facilities allows most of the Transaction Controller software to concentrate on the difficult task of translating external resources which are physically different but semantically similar into identical internal resources. 4 figures. (ERA citation 02:023879)

```
File 347: JAPIO Dec 1976-2005/Dec(Updated 060404)
              (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD=200644
              (c) 2006 The Thomson Corp.
            Items
Set
                        Description
                   AGREEMENT? ? OR CONTACT? ? OR COVENANT? ? OR TREATY OR TRE-
ATIES OR ACCORD? ? OR PACT? ? OR DEAL? ? OR ARRANGEMENT? ?
L S1(5N)(CHAIN??? OR STRING? ? OR SERIES OR NETWORK? ? OR LI-
NK??? OR INTERLINK??? OR CONDETT? OR ANOTHER OR OTHER OR DE
S1
         2239147
S2
S3
                        (SECOND? OR 2ND OR THIRD OR 3RD OR ANOTHER OR OTHER OR DIF-
                   FERENT)(2W)(PARTY OR PARTIES OR ENTITY OR ENTITIES OR PERSON? ? OR INDIVIDUAL? ? OR USER? ? OR VENDOR? ? OR PARTNER? ? OR S-UPPLIER? ? OR COMPAN??? OR ORGANIZATION? ?)
                   (SECOND? OR 2ND OR THIRD OR 3RD OR ANOTHER OR OTHER OR DIFFERENT) (2W) (ORGANISATION? ? OR PROVIDER? ? OR BUSINESS?? OR RETAILER? ? OR WHOLESALER? ? OR DEALER? ? OR MERCHANT? ? OR CONTRACTOR? ?)
S4
            20398
S5
                         (MULTIPLE OR MULTIPLICITY OR SEVERAL OR MORE OR MANY OR PL-
                   URAL? OR DUAL? OR VARIOUS OR TWO OR THREE OR PAIR? ?)(2W)(PAR-
                   TY OR PARTIES OR ENTITY OR ENTITIES OR PERSON? ? OR INDIVIDUA-
                    L? ? OR VENDOR? ? OR PARTNER? ? OR SUPPLIER? ? OR COMPAN??? OR
                     ORGANIZATION
                   (MULTIPLE OR MULTIPLICITY OR SEVERAL OR MORE OR MANY OR PL-
URAL? OR DUAL? OR VARIOUS OR TWO OR THREE OR PAIR? ?)(2W)(ORG-
ANISATION? ? OR PROVIDER? ? OR BUSINESS?? OR RETAILER? ? OR W-
HOLESALER? ? OR DEALER? ? OR MERCHANT? ? OR CONTRACTOR? ? OR -
S6
            17149
                    USER? ?)
S7
         2197088
                        COMPUT? OR PC? ? OR TERMINAL? ? OR WORKSTATION? ? OR WORK(-
                   )STATION? ? OR NODE? ? OR CLIENT? ?
          473416
                        NETWORK??? OR LAN OR WAN OR INTRANET? ? OR EXTRANET? ?
S8
S9
               598
                        S2 AND S3:S6
                        S9 AND S7 AND S8
S10
               105
                        S10 AND AC=US/PR AND AY=(1963:2000)/PR
S11
                 35
                 52
S12
                        S10 AND AC=US AND AY=1963:2000
                        S10 AND AC=US AND AY=(1963:2000)/PR
S13
                 52
                 39
                        S10 AND PY=1963:2000
S14
S15
                60
                        S11:S14
                   IDPAT (sorted in duplicate/non-duplicate order)
AGREEMENT? ? OR CONTRACT? ? OR COVENANT? ? OR TREATY OR TREATY OR TREATY OR TREATIES OR ACCORD? ? OR PACT? ? OR DEAL? ? OR ARRANGEMENT? ?
S17(5N)(CHAIN??? OR STRING? ? OR SERIES OR NETWORK? ? OR LINK???? OR INTERCONNECT???)
s16
                 60
          743398
S17
            30919
S18
                        S18 AND S3:S6
S19
               291
S20
                96
                        S19 AND S7 AND S8
S21
                 30
                        S20 AND AC=US/PR AND AY=(1963:2000)/PR
                46
S22
                        S20 AND AC=US AND AY=1963:2000
S23
                46
                        S20 AND AC=US AND AY=(1963:2000)/PR
S24
S25
                34
                        S20 AND PY=1963:2000
                 52
                        S21:S24
S26
                 52
                        IDPAT (sorted in duplicate/non-duplicate order)
                        S19 AND S7:S8
S27 NOT S20
S27
               194
S28
                98
s29
                        PN=US 20020087534
                  1
S30
                20
                        S28 AND AC=US/PR AND AY=(1963:2000)/PR
S31
                34
                        S28 AND AC=US AND AY=1963:2000
S32
S33
                        S28 AND AC=US AND AY=(1963:2000)/PR
S28 AND PY=1963:2000
                34
                48
S34
                54
                        s30:s33
S35
                54
                        IDPAT (sorted in duplicate/non-duplicate order)
                   (CONTRACT? ? OR AGREEMENT? ?)(5N)(CHAIN??? OR STRING? ? OR SERIES OR NETWORK? ? OR LINK???? OR INTERLINK??? OR CONNECT???
S36
             1708
                     OR INTERCONNECT???)
S37
                        S36 AND S3:S6
S38
                        S37 NOT (S20 OR S28)
```

(Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

017153561 **Image available** WPI Acc No: 2005-477906/200548

XRAM ACC No: C05-145567 XRPX ACC No: N05-389038

Determination of trading parties for real-time trading of options contracts over network by selecting two firms that wish to trade with each other, matching the firms, and permitting and forbidding trade between the firms

Patent Assignee: OPTIONABLE INC (OPTI-N)

Inventor: BOIM D; FEDER H A; NORDLICHT M A; ZUCKER Y A

Number of Countries: 001 Number of Patents: 001

Number of Carlon Patent Family:
No Kind week Date Applicat No Kind Date us 20050137964 A1 20050623 üs 2000653102 A 20000831 200548 B us 200560455 20050217 Α

Priority Applications (No Type Date): US 2000653102 A 20000831; US 200560455 A 20050217 Patent Details: Patent No Kind Lan Pg Main IPC US 20050137964 A1 19 G06F-017/60 Filing Notes Div ex application US 2000653102

Abstract (Basic): US 20050137964 A1

NOVELTY - Trading parties for real-time trading of options contracts over a **network** are determined by selecting two firms that wish to trade with each other; matching the two firms by determining if they selected each other and if their respective underlying are the same; permitting a trade between the two firms only if the firms match; and forbidding the trade between firms if they don't match.

DETAILED DESCRIPTION - Determination of trading parties for

real-time trading of options **contracts** over a **network** involves:

(A) selecting a second firm by a first film that wishes to trade with the second firm;

(B) choosing, by the first firm, an underlying the second firm can trade with the first firm;

(C) selecting the first firm by the second firm that wishes to

trade with the first firm; (D) choosing, by the second firm, another underlying the first firm can trade with the second firm;

(E) matching the first firm with the second firm by determining if the first firm selected the second firm, if the second firm selected the first firm, and if the underlying and the other underlying are the same underlying;

(F) permitting a trade between the two firms only if the first firm

matches with the second firm; and
(G) forbidding the trade between two firms if the first film is not matched with the second firm.

The first firm is a first counter party to the second firm and the

second firm is a **second** counter **party** to the first firm.

USE - For determining trading parties for real-time trading of

options contracts over a network (claimed).

ADVANTAGE - The method provides for a real-time trading of options contracts between traders over a computer network , which provides
human market participants with the feel of an exchange floor with the
convenience of computerized organization.

DESCRIPTION OF DRAWING(S) - The figure is an overview block diagram

of the system for real-time options trading over a computer

pp; 19 DwgNo 1/8 Title Terms: DETERMINE; TRADE; PARTY; REAL; TIME; TRADE; OPTION; CONTRACT;

```
NETWORK; SELECT; TWO; TRADE; MATCH; PERMIT; FORBID; TRADE Derwent Class: H01; T01
International Patent Class (Main): G06F-017/60
File Seament: CPI; EPI
               (Item 6 from file: 350)
 26/5/6
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
017099017
                **Image available**
WPI ACC No: 2005-423355/200543
XRPX ACC No: NO5-343470
  Contract certifying method for use in e.g. Internet, involves certifying that terms of one contract are consistent with terms of another contract,
  where portion of terms of contracts are obfuscated
Patent Assignee: XEROX CORP (XERO )
Inventor: DURFEE G; FRANKLIN M K
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
                  Kind
                           Date
                                     Applicat No
                                                         Kind
                                                                  Date
us 6898579
                   B1 20050524 US 2000544708
                                                               20000406 200543 B
                                                          Α
Priority Applications (No Type Date): US 2000544708 A 20000406
Patent Details:
Patent No Kind Lan Pg
                                Main IPC
                                                Filing Notes
us 6898579
                         14 G06F-017/60
                 в1
Abstract (Basic): US 6898579 B1
          NOVELTY - The method involves receiving two contracts, each
     including a set of terms that utilize a network, and certifying that the terms of one contract are consistent with the terms of another
     contract, where a portion of the terms of the contracts are obfuscated. A proof that the terms of the contracts are consistent is received, where the certification is based on the proof.
          DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
     following:
          (A) a computer program embodied on a computer readable medium
     for certifying contracts utilizing a network
     (B) a system for certifying contracts utilizing a network.

USE - Used in a network e.g. Internet, for certifying a contract.

ADVANTAGE - The method certifies that the terms of one contract are consistent with the terms of another contract, thus providing
     distribution chain integrity and distribution chain privacy.
          DESCRIPTION OF DRAWING(S) - The drawing shows various
     involved in an implementation of a method for certifying contracts.
          Old obfuscated contract (600)
          Contract certifier (602)
          Certifying signatures (604, 610)
          New obfuscated contract (606)
          Proof of faithfulness (608)
pp; 14 DwgNo 6/6
Title Terms: CONTRACT; CERTIFY; METHOD; CERTIFY; TERM; ONE; CONTRACT;
CONSISTENT; TERM; CONTRACT; PORTION; TERM; CONTRACT Derwent Class: T01; W01
International Patent Class (Main): G06F-017/60
International Patent Class (Additional): HO4K-001/00; HO4L-009/00
File Segment: EPI
               (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
```

016145061

Image available

```
WPI ACC No: 2004-302937/200428
XRPX ACC NO: N04-241063
   Management information transfer system for servicing of terminals in
   enterprise digital data processing network, allows transfer of
   management information after filtering in accordance with filtering
   policies
Patent Assignee: EMC CORP (EMCE-N)
Inventor: BLUMENAU S M; OFER E
Number of Countries: 001 Number of Patents: 001
Patent Family:
                  Kind
                                      Applicat No
                                                          Kind Date
Patent No
                           Date
                                                                                week
                                                                              200428 в
                    B1 20040323 US 98216174
us 6711612
                                                                 19981218
Priority Applications (No Type Date): US 98216174 A 19981218
Patent Details:
Patent No Kind Lan Pg
US 6711612 B1 6
                               Main IPC
                                                 Filing Notes
                            6 G06F-015/173
Abstract (Basic): US 6711612 B1
          NOVELTY - The management server (14) transfers the received
     management information filtered in accordance with predetermined
     filtering policies established by the network administrator to the
     management service center (16) by enabling a mass storage subsystem (11) through a switching fabric (15). The management service center
     takes corrective action.
     USE - For facilitating transfer of management information related to failures or other malfunctions and problems of network components e.g. switching fabric, host computer, etc., from switching nodes to service centers especially for enterprise digital data processing network system installed in office, other companies.
           ADVANTAGE - Facilitates to perform possible correction of failure
     or other malfunction by the management service center by using simple
           DESCRIPTION OF DRAWING(S) - The figure shows the functional block
     diagram of a network including an arrangement for reporting management information to a central location.
            network (10)
          mass storage system (11)
          management server (14)
          switching fabric (15)
          management service center (16)
pp; 6 DwgNo 1/1
Title Terms: MANAGEMENT; INFORMATION; TRANSFER; SYSTEM; SERVICE; TERMINAL
   ; DIGITAL; DATA; PROCESS; NETWORK; ALLOW; TRANSFER; MANAGEMENT;
   INFORMATION; AFTER; FILTER; ACCORD; FILTER
Derwent Class: W01
International Patent Class (Main): G06F-015/173
International Patent Class (Additional): G06F-015/16
File Segment: EPI
 26/5/8
                (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
014697846 **Image available**
WPI Acc No: 2002-518550/200255
XRPX ACC NO: NO2-410436
  Digital document in Internet, has digital signatures along with field descriptors indicating legal statuses of contracting parties and their contractual rights for carrying out transactions or conclusion of
   contracts
Patent Assignee: GENGHINI STUDIO NOTARILE GENGHI RICCARDO (GENG-N);
  KOHNTOPP M (KOHN-I); PFITZMANN A (PFIT-I); GENNINI R (GENN-I); KERNTOP M (KERN-I); PFITZMAN A (PFIT-I); GENGHINI R (GENG-I)
```

```
Inventor: GENGHINI R; KOHNTOPP M; PFITZMANN A Number of Countries: 028 Number of Patents: 003
Patent Family:
Patent No
               Kind
                       Date
                                Applicat No
                                                 Kind
                                                         Date
US 20020062322 A1
                                                        20011108
                                                                    200255
                      20020523 US 200110878
                                                    Α
                     20020614 JP 2001354716
                                                       20011120
                                                                   200255
JP 2002170058 A
                                                   Α
                A1 20020529
                                EP 2000125489
                                                       20001121
EP 1209579
                                                  Α
                                                                  200255
Priority Applications (No Type Date): EP 2000125489 A 20001121
Patent Details:
                           Main IPC
Patent No Kind Lan Pg
                                          Filing Notes
US 20020062322 A1
                      14 G06F-015/00
                      16 G06F-017/60
JP 2002170058 A
EP 1209579
               A1 G
                         G06F-017/21
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
Abstract (Basic): US 20020062322 A1
         NOVELTY - The document (D) has standardized field descriptors
    indicating legal statuses of the contracting parties (A,B), their
    contractual rights and duties and payment methods. The document has digital signatures (S) based on which automated carrying out of
    transactions or conclusion of contracts is made possible.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the
    following:
         (1) Data processing device; and(2) Computer software for automated transactions or conclusions
    of contracts between contracting parties.
         USE - For carrying out transactions or concluding of contracts in
    communication network e.g. Internet.
         ADVANTAGE - Enables carrying out transactions in an efficient,
    flexible and secure manner with the help of signed references.
         DESCRIPTION OF DRAWING(S) - The figure explains carrying out of
    transactions between two contracting parties through Internet.
         Contracting parties (A,B)
         Document (D)
         Digital signatures (S)
         pp; 14 DwgNo 1/4
Title Terms: DIGITAL; DOCUMENT; DIGITAL; SIGNATURE; FIELD; DESCRIBE;
  INDICATE; LEGAL; CONTRACT; PARTY; CARRY; TRANSACTION; CONCLUDE; CONTRACT
Derwent Class: T01
International Patent Class (Main): G06F-015/00; G06F-017/21; G06F-017/60 International Patent Class (Additional): H04L-009/32
File Segment: EPI
             (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
014649429
              **Image available**
WPI ACC No: 2002-470133/200250
Related WPI Acc No: 1999-044977; 2000-421390; 2002-546811; 2004-793979
XRPX ACC NO: NO2-371074
  Multi-user teleconferencing method involves selecting data object from
  common set of data objects and transmitting control signal to other
  user sites
Patent Assignee: GLOBAL TECHNOLOGIES INC (GLOB-N)
Inventor: DANZIG S; DELANEY T A; MIODOWNIK S; RANIERE K
Number of Countries: 001 Number of Patents: 001
Patent Family:
               Kind
Patent No
                       Date
                                Applicat No
                                                 Kind
                                                         Date
                                                                    Week
                B1 20020416
                                us 95390396
                                                       19950216
                                                                   200250 B
US 6373936
                                                  Α
                                US 98203110
                                                  Α
                                                       19981130
                                us 2000567854
                                                       20000509
                                                  Α
```

```
Priority Applications (No Type Date): US 95390396 A 19950216; US 98203110 A
  19981130; US 2000567854 A 20000509
Patent Details:
                                             Filing Notes
Patent No Kind Lan Pg
                              Main IPC
                                            Cont of application US 95390396
Cont of application US 98203110
Cont of patent US 5844979
Cont of patent US 6061440
US 6373936
                        24 H04M-003/56
                в1
Abstract (Basic): US 6373936 B1
          NOVELTY - The common set of data objects are stored prior to
                                computers at respective user sites, connected
     conference in digital
    through wide area network . An individual user site selects a data object from the common set of data objects and transmits a control
    signal to the other is displayed in monitor.
                                user sites, based on which selected data object
          DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for
     conferencing terminal
         USE - For teleconferencing.
         ADVANTAGE - Allows multiple
                                               users to conduct voice conference
     while simultaneously viewing shared data objects like graphs, slides,
     text, or other data objects. User sites can record audible
    conferencing and voice communication signals for playing back at a subsequent time along with display of the data objects.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the network arrangement of teleconferencing system.
         pp; 24 DwgNo 14/\overline{14}
Title Terms: MULTI; USER; TELECONFERENCE; METHOD; SELECT; DATA; OBJECT;
  COMMON; SET; DATA; OBJECT; TRANSMIT; CONTROL; SIGNAL; ÚSER; SITE
Derwent Class: T01; W01; W02
International Patent Class (Main): H04M-003/56
International Patent Class (Additional): H04M-003/523; H04N-007/15
File Segment: EPI
                (Item 11 from file: 350)
 26/5/11
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
014573577 **Image available**
WPI ACC No: 2002-394281/200242
XRPX ACC No: N02-309131
  Electronic deal mediating method and electronic deal mediating system for
  online transactions
Patent Assignee: TOSHIBA KK (TOKE ); AISU H (AISU-I)
Inventor: AISU H
Number of Countries: 023 Number of Patents: 004
Patent Family:
Patent No
WO 200227575
                 Kind
                         Date
                                   Applicat No
                                                     Kind
                                                             Date
                                                                        week
                      20020404
                                                           20000925
                                                                        200242
                                   WO 2000JP6574
                  Α1
                                                      Α
US 20030158824 A1
                                    WO 2000JP6574
                                                             20000925
                                                                         200356
                       20030821
                                                       Α
                                   us 2003395079
                                                           20030325
                                                      Α
CN 1454362
                       20031105
                                   CN 2000819913
                                                           20000925
                                                                        200408
                  Α
                                                      Α
                                   WO 2000JP6574
                                                           20000925
                                                      Α
                                   WO 2000JP6574
                                                           20000925
JP 2002531286 X
                       20040205
                                                                       200412
                                   JP 2002531286
                                                           20000925
Priority Applications (No Type Date): WO 2000JP6574 A 20000925
Patent Details:
                              Main IPC
Patent No Kind Lan Pg
                                             Filing Notes
WO 200227575 A1 J 47 G06F-017/60
   Designated States (National): CN JP KR SG US
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
   MC NL PT SE
```

G06F-017/60 Cont of application WO 2000JP6574 US 20030158824 A1 G06F-017/60 CN 1454362 JP 2002531286 X G06F-017/60 Based on patent WO 200227575 Abstract (Basic): WO 200227575 A1 NOVELTY - Deal desired conditions composed of items are collected from the **terminals** of users through a **network**, and **deal** candidates satisfying items among the deal desired conditions of the users are generated by combining the deal desired conditions. The deal candidates are presented to the **terminals** of users being the deal parties who make the deal desired conditions concerning the deal candidates. DETAILED DESCRIPTION - When a specific one of the deal candidates is approved by the **terminals** of all the users being the deal parties concerning the deal candidates, and when the approved deal candidate is actually dealt, the message to the effect that the deal is made is sent to the **terminals** of all the users being the deal parties concerning the deal actually made. Thus, mediation of complex deal among **three** more parties is realized.

USE - Electronic deal mediating method and electronic deal or **more** mediating system for online transactions pp: 47 DwgNo 1/14 Title Terms: ELECTRONIC; DEAL; METHOD; ELECTRONIC; DEAL; SYSTEM; TRANSACTION Derwent Class: T01; T05 International Patent Class (Main): G06F-017/60 International Patent Class (Additional): G06F-017/00 File Segment: EPI (Item 12 from file: 350) 26/5/12 DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corp. All rts. reserv. 014562592 **Image available** WPI Acc No: 2002-383295/200241 XRPX ACC No: N02-300029 Settlement providing system of interconnections of packet-switched networks for determining agreements among multiple network so network **service** providers that specifies traffic exchange rate information Patent Assignee: MCI WORLDCOM INC (MCIW-N); MCI INC (MCIM-N) Inventor: HUDDLE S R Number of Countries: 098 Number of Patents: 008 Patent Family: Patent No Kind Applicat No Week Date Kind Date wo 200227599 20020404 wo 2001us29539 20010921 200241 Α1 Α AU 200192900 20020408 AU 200192900 20010921 200252 Α EP 1325450 **A1** 20030709 EP 2001973307 20010921 200345 Α wo 2001us29539 20010921 Α BR 200114206 BR 200114206 Δ 20031209 Α 20010921 200404 WΩ 2001us29539 Α 20010921 2001us29539 20010921 JP 2004510260 20040402 200424 W WO Α 2002531304 20010921 JΡ Α CN 1476573 2001819419 20010921 20040218 CN 200430 Α MX 2003002562 20030901 wo 2001us29539 20010921 200465 Α1 Α MX 20032562 20030325 us 6950407 B1 20050927 us 2000670365 20000926 200563 Α Priority Applications (No Type Date): US 2000670365 A 20000926 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200227599 A1 E 55 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

```
PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
    Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
    IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
   DESIGNATION ALE GOOF-017/60 Based on patent WO 200227599

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

200114206 A GOOF 017/60
AU 200192900 A
EP 1325450
                            G06F-017/60
BR 200114206
JP 2004510260 W
                        81 G06F-017/60
                                             Based on patent WO 200227599
                            G06F-017/60
CN 1476573
MX 2003002562 A1
                                             Based on patent WO 200227599
                            G06F-017/60
                            H04L-012/28
US 6950407
                 в1
Abstract (Basic): WO 200227599 A1
          NOVELTY - A settlement system (301) maintains communications with
    Internet service providers via a switch (303), that provides a portal to permit any provider to access using the web server (311). The system can facilitate maintaining of a quality of service on the Internet and includes a traffic monitor (307) for measuring source traffic
     statistics for storage in a database (309) together with the settlement
     agreement.
          DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method
     for providing a settlement of traffic exchange data associated with
     plural networks, for a communication system and for a computer
     readable medium with instructions.
          USE - Providing settlement of traffic exchange information.
          ADVANTAGE - Allowing expansion of networks with reduced network
     costs.
          DESCRIPTION OF DRAWING(S) - The drawing shows the system
          System (301)
Switch (303)
          Web server (311)
Traffic monitor (307)
          Database (309)
          pp; 55 DwgNo 3/8
Title Terms: SETTLE; SYSTEM; INTERCONNECT; PACKET; SWITCH; NETWORK;
  DETERMINE; MULTIPLE; NETWORK; SERVICE; SPECIFIED; TRAFFIC; EXCHANGE;
  RATE; INFORMATION
Derwent Class: T01
International Patent Class (Main): G06F-017/60; H04L-012/28 International Patent Class (Additional): H04L-012/66
File Segment: EPI
                (Item 13 from file: 350)
 26/5/13
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
014449592 **Image available**
WPI Acc No: 2002-270295/200232
XRPX Acc No: N02-210320
  Broker device has database for storing offer information of various
  providers calling over speech communications network for
   speech-controlled enquiry by interested parties over network
Patent Assignee: SIEMENS AG (SIEI ); HAEHLE J (HAEH-I)
Inventor: HAEHLE J
Number of Countries: 027 Number of Patents: 003
Patent Family:
Patent No
                 Kind
                                   Applicat No
                         Date
                                                      Kind
                                                               Date
                                                                          Week
DE 10023359
                  Α1
                       20011122
                                   DE 1023359
                                                            20000512
                                                                         200232
                                                       Α
                  Α2
                                                                        200232
EP 1160700
                       20011205
                                   EP 2001105593
                                                            20010306
                                                       Α
US 20020046150 A1 20020418
                                    US 2001853243
                                                             20010511
                                                                         200233
Priority Applications (No Type Date): DE 1023359 A 20000512
Patent Details:
```

```
Filing Notes
Patent No Kind Lan Pg
                              Main IPC
DE 10023359
                          9 н04м-011/06
                 Α1
                            G06F-017/60
EP 1160700
                 A2 G
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
    LI LT LU LV MC MK NL PT RO SE SI TR
US 20020046150 A1
                             G06F-017/60
Abstract (Basic): DE 10023359 A1
          NOVELTY - The device (ME) has an arrangement for speech-controlled
     reception of offer information from providers, a database (DB) for
     storing offer information (AT) of various providers calling over a
    speech communications network (SKN), an arrangement for speech-controlled enquiry re stored offer information by interested parties calling over the network and an output arrangement for
    outputting the accessed information to the calling interested parties..

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: a broker system with several broker devices.

USE - For receiving and outputting offer information over a speech
     communications network
         ADVANTAGE - Enables offers to be received from various
                                                                                  providers
      and looked up by various interested parties.
         DESCRIPTION OF DRAWING(S) - The drawing shows a schematic
     representation of a broker device connected to a speech communications
     network
          broker device (ME)
         database (DB) offer information (AT)
          speech communications
                                     network (SKN)
         mobile terminal (MEG)
         pp; 9 DwgNo 1/4
Title Terms: DEVICE; DATABASE; STORAGE; OFFER; INFORMATION; VARIOUS; CALL;
  SPEECH; COMMUNICATE; NETWORK; SPEECH; CONTROL; ENQUIRY; PARTY; NETWORK
Derwent Class: P86; T01; W01
International Patent Class (Main): G06F-017/60; H04M-011/06
International Patent Class (Additional): G10L-015/22
File Segment: EPI; EngPI
 26/5/18
                (Item 18 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
                **Image available**
014045576
WPI ACC No: 2001-529789/200158
XRPX ACC No: NO1-393225
  Transportation contract negotiation system for Internet applications,
  accesses and reviews database and submits their bids for transportation
lanes through computer network
Patent Assignee: DIGITAL FREIGHT EXCHANGE INC (DIGI-N); MANUGISTICS INC
  (MANU-N); BLALOCK P C (BLAL-I); CRAFT M R (CRAF-I); JACKSON R H (JACK-I);
  KESSINGER B L (KESS-I); KINKEAD T W (KINK-I)
Inventor: BLALOCK P C; CRAFT M R; JACKSON R H; KESSINGER B L; KINKEAD T W Number of Countries: 095 Number of Patents: 004
Patent Family:
Patent No
                 Kind
                         Date
                                    Applicat No
                                                      Kind
                                                               Date
                                                                          Week
wo 200157614
                       20010809
                                   wo 2001us3251
                                                                         200158
                 Α2
                                                             20010201
                                                       Α
AU 200136609
                  Α
                       20010814
                                   AU 200136609
                                                       Α
                                                             20010201
                                                                         200173
                       20011129
                                    US 2000178919
                                                                          200202
US 20010047284 A1
                                                              20000201
                                                        Ρ
                                    US 2001775265
                                                             20010201
                                                       Α
EP 1320817
                  A2 20030625
                                    EP 2001908774
                                                             20010201
                                                                         200341
                                                       Α
                                   wo 2001us3251
                                                             20010201
Priority Applications (No Type Date): US 2000178919 P 20000201; US
  2001775265 A 20010201
```

Patent Details:

Patent No Kind Lan Pg Filing Notes Main IPC

WO 200157614 A2 E 178 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200136609 A G06F-000/00 Based on patent WO 200157614

G06F-017/60 US 20010047284 A1 Provisional application US 2000178919

G06F-017/60 Based on patent WO 200157614 EP 1320817 A2 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200157614 A2

NOVELTY - The system has a database to store and maintain identification information related to shippers and carriers, data associated with requests for quotations. The carriers access and review the database and submit their bids for transportation lanes through computer network.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the

following:

(a) Transportation contracts negotiation method;(b) Transportation contract negotiation network;

(c) System for communicating among shippers and carriers

USE - For use in Internet to ship the products by manufacturers,

wholesalers and retailers.

ADVANTAGE - Enables reduction of labor, time and costs for both shippers and carriers. More frequent request for quotations (RFQs) can be conducted with less efforts. Shippers can review and analyze submitted bids according to their individual specifications through sorting and filtering techniques. Carriers can increase profitability, optimize assets, better forecast demand and improve their contract accuracy. Carriers can also compare their bids to other bids for better positioning of their bids with an understanding of current market pricing. Provides an efficient market place for shippers, carriers and/or other third parties like logistics providers and freight forwarders. Enables dynamic negotiation of single and multi-modal contracts through blind bidding or employing a quasi-reverse auction format. Also shippers can conduct bids on seasonal basis for specific requirement.

DESCRIPTION OF DRAWING(S) - The figure shows flowchart depicting general operation of the system from the perspective of a shipper.

pp; 178 DwgNo 1/36

Title Terms: TRANSPORT; CONTRACT; NEGOTIATE; SYSTEM; APPLY; ACCESS;

DATABASE; SUBMIT; BID; TRANSPORT; LANE; THROUGH; COMPUTER; NETWORK

Derwent Class: T01
International Patent Class (Main): G06F-000/00; G06F-017/60

File Segment: EPI

26/5/22 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

013638486 **Image available** WPI Acc No: 2001-122694/ **200113**

XRPX ACC No: N01-090134

Agreement facilitating method for parties over network, involves retrieving set of resolution from database, based on combined position data presented by party and sending it to party

Patent Assignee: SPEEDSOLVE.COM (SPEE-N); THOUGHTBRIDGE (THOU-N)

Inventor: COLLINS E; PRICE A

Number of Countries: 087 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 2000US11701 A 20000428 200113 wo 200067426 A2 20001109 20001117 AU 200046841 20000428 AU 200046841 200116 Α Α us 20020007362 A1 20020117 200212 us 99131690 Р 19990430 US 99141182 Ρ 19990625 us 99148605 19990812 Ρ us 2000561043 20000428 Α Priority Applications (No Type Date): US 99148605 P 19990812; US 99131690 P 19990430; US 99141182 P 19990625; US 2000561043 A 20000428 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200067426 A2 E 59 H04L-012/00 Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW AU 200046841 A H04L-012/00 Based on patent WO 200067426 US 20020007362 A1 G06F-007/00 Provisional application US 99131690 Provisional application US 99141182 Provisional application US 99148605 Abstract (Basic): WO 200067426 A2 NOVELTY - The position data received from each of parties, through network is stored. A set of resolution having a member, is retrieved from database. The retrieved resolution set based on the combined position data provided by the party, is transmitted to each of the party. DETAILED DESCRIPTION - The statistical data concerning acceptable resolution previously agreed by **other party**, is included in the resolution set. INDEPENDENT CLAIMS are also included for the following: (a) computer program product; (b) system for negotiating situation among parties USE - For facilitating **agreement** pertaining to a situation over **network** among **several parties**.

ADVANTAGE - Allows each party to make suggestion for improvement to the total agreement by engaging in inter-issue bargaining. The parties are allowed to alter the resolution sequence. Each party is given a relative importance for each issue, thereby specifying satisfaction levels corresponding to preferences associated with various possible resolution to the solution. Alternative dispute mechanism is selected, thus provided resultant communication between parties in either a mediator or arbitrator. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram showing exemplary system for facilitating agreement over network . pp; 59 DwgNo 1a/14 Title Terms: AGREE; FACILITATE; METHOD; PARTY; NETWORK; RETRIEVAL; SET; RESOLUTION; DATABASE; BASED; COMBINATION; POSITION; DATA; PRESENT; PARTY; SEND; PARTY Derwent Class: T01; W01 International Patent Class (Main): G06F-007/00; H04L-012/00 File Segment: EPI

26/5/23 (Item 23 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.

013610127 **Image available**

WPI ACC No: 2001-094335/ 200111 XRPX ACC No: N01-201124 Service providing method in GSM system, involves allowing terminal device to use telecommunication services of visited network , based on confirmation given by the third party Patent Assignee: NOKIA NETWORKS OY (OYNO); SMOLANDER J (SMOL-I); TIMONEN J T (TIMO-I); NOKIA CORP (OYNO)
Inventor: SMOLANDER J; TIMONEN J; TIMONEN J T
Number of Countries: 092 Number of Patents: 005 Patent Family: Kind Patent No Kind Date Applicat No Date week 20001115 19990514 FI 9901105 FI 991105 200111 Α WO 2000FI429 wo 200070798 20000512 200130 A1 20001123 Α AU 200044097 AU 200044097 20001205 20000512 200113 Α Α US 20020058494 A1 20020516 wo 2000FI429 20000512 200237 Α us 2001987483 20011114 Α WO 2000FI429 20000512 20040525 200435 US 6741848 В2 us 2001987483 20011114 Α Priority Applications (No Type Date): FI 991105 A 19990514 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg FI 9901105 H04Q-007/38 Α wo 200070798 A1 E 39 H04Q-007/38 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW AU 200044097 A Based on patent WO 200070798 G06F-017/60 US 20020058494 A1 H04M-011/00Cont of application WO 2000FI429 US 6741848 в2 H04M-011/00 Cont of application WO 2000FI429 Abstract (Basic): WO 200070798 A1 NOVELTY - A connection from visited **network** to a **third** is established, when primary identifier of **terminal** device is not accepted by visited **network**. The secondary identifier of device is third party and when it is accepted, confirmation given by party is replied to visited network. The device is allowed sent to **third** to use telecommunication services of visited network , based on confirmation of **third** party. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) telecommunication system; **network** element of telecommunication system USE - For providing services in mobile communication systems e.g. GSM system, especially in the situation where the home **network** providing subscriber identity module card connected to mobile station has no valid roaming **agreement** with the visited **network** and also for third generation mobile communication systems and other **terminal** devices e.g. telephone boxes or a **computer** with functions required by mobile station. ADVANTAGE - Enables more flexible use of telecommunication services without an agreement made in advance and facilitates payment for used telecommunication services by current payment technique related to party . Enables visited network to restricts users having no rights of closing telecommunication services, by setting specific time when offering of services to allowed, thus risk of misuse of services can be minimized, reliably. DESCRIPTION OF DRAWING(S) - The figure shows simplified view of mobile communication system. pp; 39 DwgNo 1/4

Title Terms: SERVICE; METHOD; SYSTEM; ALLOW; TERMINAL; DEVICE;

TELECOMMUNICATION; SERVICE; NETWORK; BASED; CONFIRM; THIRD; PARTY

```
Derwent Class: T01; T05; W01; W02
International Patent Class (Main): G06F-017/60; H04M-011/00; H04Q-007/38
International Patent Class (Additional): G07F-019/00; H04M-001/16;
  H04M-001/68; H04M-003/16; H04M-003/42
File Segment: EPI
               (Item 24 from file: 350)
 26/5/24
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
013377256
            **Image available**
WPI ACC No: 2000-549194/ 200050
XRPX ACC NO: N00-406285
  Protocol interconnecting
                                arrangement for wireless communication
  system, has interworking node device managed by management system for converting encrypted internal communication protocol to user level
Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF )
Inventor: HELANDER L; PETTERSSON S
Number of Countries: 091 Number of Patents: 010
Patent Family:
               Kind
                                 Applicat No
                                                  Kind
                                                         Date
                                                                    Week
Patent No
                       Date
                     20000817
                                                                   200050
wo 200048365
                Α1
                                wo 2000se198
                                                   Α
                                                       20000202
                                 SE 99461
                                                        19990211
                                                                   200054
SE 9900461
                      20000812
                                                   Α
                 Α
                                                       20000202
                     20000829
                                    200029527
                                                                   200062
AU 200029527
                 Α
                                 ΑU
                                                   Α
                                EP 2000908154
                                                       20000202
                                                                   200168
EP 1151584
                     20011107
                 Α1
                                                   Α
                                WO 2000SE198
                                                        20000202
                                                   Α
                                                       19990211
SE 516122
                 C2
                     20011119
                                 SE 99461
                                                                   200201
KR 2001104698
                     20011126
                                 KR 2001709151
                                                                   200231
                                                        20010720
                 Α
                                                   Α
CN 1340260
                     20020313
                                CN 2000803738
                                                        20000202
                                                                   200245
                                                   Α
                 Α
JP 2002537686
                W
                     20021105
                                 JP 2000599181
                                                   Α
                                                        20000202
                                                                   200304
                                 WO
                                    2000SE198
                                                        20000202
                                                   Α
us 6735187
                     20040511
                                us 2000502756
                                                       20000211
                                                                   200431
                 в1
                                                   Α
                                WO 2000SE198
                                                       20000202
                                                                   200580
IN 200100876
                 Р3
                     20051021
                                                   Α
                                 IN 2001MN876
                                                       20010724
Priority Applications (No Type Date): SE 99461 A 19990211
Patent Details:
Patent No Kind Lan Pg
                                          Filina Notes
                            Main IPC
              A1 E 32 H04L-012/56
wo 200048365
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
   CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
   KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
   SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
                                          Based on patent WO 200048365
AU 200029527
EP 1151584
                          H04L-012/56
                                          Based on patent WO 200048365
               A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI
SE 516122
                          H04L-012/56
                C2
KR 2001104698 A
                          H04L-012/56
CN 1340260
                          H04L-012/56
JP 2002537686 W
                      30 H04L-012/66
                                          Based on patent WO 200048365
                          H04M-003/42
us 6735187
               в1
IN 200100876 P3 E
                          H04L-012/56
Abstract (Basic): WO 200048365 A1
    NOVELTY - The interworking node device (2A) converts encrypted internal communication protocol (ICP) frames from ICP link (13A) to
    user level protocols (ULC). The management system executed in packet
    data node (1A) manages functionality of interworking node device. The packet data network backbone is connected with physical links
```

(12A) for providing communication between packet data nodes.

```
DETAILED DESCRIPTION - The public or third party data communication network like internet is integrated with packet data
     communication system backbone network . The virtual distributed node
     for external communication is managed by operator of packet data
     communication system. An INDEPENDENT CLAIM is also included for the
     method of interconnecting local network and packet data communication
    USE - For interconnecting local networks and packet data communication networks.

ADVANTAGE - The arrangement is simple and provides high degree of
    scalability of cellular communication system. As the complicated communication protocols are converted to user level protocol.

DESCRIPTION OF DRAWING(S) - The figure shows the network for
     cellular communication system.
         Packet data node (1A)
Interworking node device (2A)
         Physical links (12A)
         ICP link (13A)
pp; 32 DwgNo 2/4
Title Terms: PROTOCOL; INTERCONNECT; ARRANGE; WIRELESS; COMMUNICATE; SYSTEM
      NODE; DEVICE; MANAGEMENT; SYSTEM; CONVERT; ENCRYPTION; INTERNAL;
COMMUNICATE; PROTOCOL; USER; LEVEL; PROTOCOL Derwent Class: W01; W02
International Patent Class (Main): H04L-012/56; H04L-012/66; H04M-003/42 International Patent Class (Additional): H04J-003/16; H04L-029/06; H04Q-007/20; H04Q-007/22; H04Q-007/24; H04Q-007/38
File Segment: EPI
 26/5/39
                (Item 39 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
011154937
               **Image available**
WPI ACC No: 1997-132861/ 199712
XRPX ACC No: N97-109642
  On-line contract negotiation method - in which two or more
  negotiate contract over communication network, and data record of
  terms, conditions and obligations of final contract are created for later
  retrieval
Patent Assignee: SLOO M A (SLOO-I)
Inventor: SLOO M A
Number of Countries: 071 Number of Patents: 002
Patent Family:
                                                                         week
Patent No
                 Kind
                         Date
                                   Applicat No
                                                      Kind
                                                              Date
                  A1 19970206
                                                            19960711
                                                                        199712
wo 9704410
                                   wo 96us11566
                                                      Α
AU 9664892
                       19970218
                                   AU 9664892
                                                            19960711
                                                                        199723
Priority Applications (No Type Date): US 95503718 A 19950718
Cited Patents: US 4750119; US 5253165; US 5535383
Patent Details:
Patent No Kind Lan Pg
                              Main IPC
                                             Filing Notes
wo 9704410
                A1 E 34 G06F-017/60
   Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE
   DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK
   MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN
   Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE
   LS LU MC MW NL OA PT SD SE SZ UG
AU 9664892
                            G06F-017/60
                                             Based on patent WO 9704410
Abstract (Basic): WO 9704410 A
         The method for negotiating a contract over a communication
```

network involves receiving an offer from a sender for a recipient sent

over the communication **network** , into a **contract** negotiating **computer** , and storing the offer in a data record in the contract

negotiating computer . The recipient of the receipt of the offer in

the negotiating computer is notified.

An acceptance of the offer from the recipient is received into the contract negotiating computer, and stored in the data record with the offer. The data record including the offer and acceptance in the memory of the contract negotiating computer is maintained for providing proof of the contract.

USE - Facilitating negotiation of contracts over communication

network

ADVANTAGE - Contracts can be quickly and easily negotiated without continuous sending, receiving, reviewing and revising offers, counter-offers and other communication between parties .

Dwg.2a/2Title Terms: LINE; CONTRACT; NEGOTIATE; METHOD; TWO; MORE; PARTY; NEGOTIATE CONTRACT; COMMUNICATE; NETWORK; DATA; RECORD; TERM; CONDITION; FINAL; CONTRACT; LATE; RETRIEVAL

Derwent Class: TÓ1
International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06G-007/52

File Seament: EPI

CA 2137464

(Item 42 from file: 350) 26/5/42

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

009727900 **Image available** WPI ACC NO: 1994-007750/ **199401**

XRPX ACC No: N94-006261

Secure front end system for process control computers - has time limited and security coded contracts with other computers to grant or maintain write communication between the external and process computers Patent Assignee: DOW CHEM CO (DOWC); DOW BENELUX NV (DOWC)
Inventor: BELL B G; DE BRUIJN R P; SCHULTZ D H; SCHULZE O E; VAN WEELE L A;
VERBOVEN M L K; VERMEIRE R E; VERMEIRE R R
Number of Countries: 041 Number of Patents: 018

20010703

C

Patent Family: Kind Applicat No Kind Patent No Date Date 19931223 19930601 199401 wo 9325948 wo 93us5208 Α1 Α 19940104 AU 9344009 19930601 199417 AU 9344009 Α Α EP 93914299 EP 645028 Α1 19950329 Α 19930601 199517 wo 93us5208 19930601 Α 19920612 19950627 US 92898923 199531 us 5428745 Α us 94191766 19940204 US 94279697 19940725 Α JP 7507893 19950831 wo 93us5208 19930601 199543 JP 94501551 19930601 us 92898923 19920612 19961001 199645 us 5561770 Α us 94191766 Α 19940204 us 94279697 Α 19940725 us 95391521 19950221 Α EP 93914299 19930601 199802 EP 810499 Α2 19971203 EP 97109414 19930601 Α 19971229 EP 93914299 19930601 199805 EP 645028 в1 Α wo 93us5208 19930601 EP 97109414 19930601 DE 69316009 19980205 DE 616009 19930601 199811 Α Ε EP 93914299 Α 19930601 wo 93US5208 Α 19930601 EP 93914299 ES 2110613 **T3** 19980216 19930601 199813 Α 19930611 MX 186730 R 19971029 MX 933510 Α 199901 CA 2334499 Α1 19931223 CA 2137464 19930601 200137 Α CA 2334499

CA 2137464

wo 93US5208

Α

Α

19930601

19930601

19930601

200140

```
EP 93914299
                                                    19930601
                                                               200169
EP 810499
                    20011017
               в1
                                                    19930601
                               EP 97109414
                                                Α
                               DE 630970
                                                    19930601
                                                               200201
DE 69330970
                    20011122
                                                Α
                F
                               EP 97109414
                                                    19930601
                               EP 97109414
                                                               200221
                    20020101
                                                    19930601
ES 2162659
               T3
                                                Α
                                                    19941212
                                                               200240
                               KR 94704581
                                                Α
KR 314387
                    20011117
                В
                               KR 2000713418
                                                    20001128
                                                Α
                    20011122
                               wo 93us5208
                                                    19930601
                                                               200243
KR 302222
               В
                                                Α
                               KR 94704581
                                                    19941212
                                                Α
Priority Applications (No Type Date): US 92898923 A 19920612; US 94191766 A
  19940204; US 94279697 A 19940725; US 95391521 A 19950221; CA 2334499 A
  19930601
Cited Patents: DE 4132100; EP 454263; US 4779224; US 4882752; US 4956769;
  us 4958270; us 5056140
Patent Details:
Patent No Kind Lan Pg Main IPC WO 9325948 A1 E 75 G05B-019/417
                                       Filing Notes
   Designated States (National): AT AU BB BG BR CA CH CZ DE DK ES FI GB HU
   JP KR LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL
   OA PT SE
AU 9344009
                                       Based on patent WO 9325948
                        G05B-019/417
                                       Based on patent WO 9325948
EP 645028
              A1 E
                      2 G05B-019/417
   Designated States (Regional): BE DE ES FR GB IT NL 5428745 A 41 G06F-013/00 Cont of application US 92898923
us 5428745
                                       Cont of application US 94191766
                                       Based on patent WO 9325948
JP 7507893
                      1 G05B-015/02
              W
us 5561770
                     41 G06F-013/00
                                       Cont of application US 92898923
              Α
                                       Cont of application US 94191766
                                       Div ex application US 94279697
                                       Div ex patent US 5428745
                                       Div ex application EP 93914299
EP 810499
              A2 E 53 G05B-019/418
                                       Div ex patent EP 645028
   Designated States (Regional): BE DE ES FR GB IT NL
EP 6450Ž8
              B1 E 59 \text{ G}05B-019/418
                                       Related to application EP 97109414
                                       Related to patent EP 810499
                                       Based on patent WO 9325948
   Designated States (Regional): BE DE ES FR GB IT NL
                        G\bar{0}5B-019/418
                                       Based on patent EP 645028
DE 69316009
              E
                                       Based on patent WO 9325948
ES 2110613
              T3
                        G05B-019/418
                                       Based on patent EP 645028
                        G05B-019/417
MX 186730
              В
CA 2334499
              A1 E
                        G05B-015/00
                                       Div ex application CA 2137464
                        G06F-013/368
                                       Based on patent WO 9325948
              C E
CA 2137464
EP 810499
              B1 E
                        G05B-019/418
                                       Div ex application EP 93914299
                                       Div ex patent EP 645028
   Designated States (Regional): BE DE ES FR GB IT NL
DE 69330970
                        G05B-019/418
                                       Based on patent EP 810499
              Ε
ES 2162659
              Т3
                        G05B-019/418
                                       Based on patent EP 810499
                                       Div ex application KR 94704581
                        G05B-019/418
KR 314387
              В
KR 302222
                        G05B-019/418
                                       Previous Publ. patent KR 95702046
              R
                                       Based on patent WO 9325948
```

Abstract (Basic): WO 9325948 A

The process control **network** includes active redundant process control **computers** (12). These interface to intelligent front **computers** (18) which link the process **computers** to various buses. A variety of operators stations(70) and other **computers** obtain access to the process **computers** through the front end **computers**.

The front end **computers** establish links with other **computers** become the computers of the comput

The front end **computers** establish links with other **computers** issuing time-limited, and security encoded, 'contracts' to these **computers**. The other **computers** respond with a suitably security coded response to gain write permission. A security table also identifies **computers** which may be offered write permission.

ADVANTAGE - Provides secure front-end communication between active process ${\bf computers}$ and ${\bf plant/local}$ ${\bf networks}$.

```
(Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
               **Image available**
014384978
WPI ACC No: 2002-205681/200226
XRPX ACC NO: NO2-156650
  Contract tendering system for business uses central server and network
  enabling tender requests to be sent directly from authority to suitable
  service providers
Patent Assignee: SILVERSITE AG (SILV-N); BESCHLE D (BESC-I); DEECKE F
  (DEEC-I); KUEFER A (KUEF-I)
Inventor: BESCHLE D; DEECKE F; KUEFER A
Number of Countries: 093 Number of Patents: 004
Patent Family:
Patent No
                 Kind
                         Date
                                   Applicat No
                                                      Kind
                                                              Date
                                                                         week
                       20011011
                                                            20000404
wo 200175696
                                                                        200226
                                   wo 2000CH197
                 Α1
                                                      Α
                                   AU 200034146
                                                            20000404
                                                                        200226
AU 200034146
                  Α
                       20011015
                                                       Α
                                   wo 2000CH197
                                                            20000404
                                                       Α
US 20030018572 A1 20030123
                                                             20000404
                                                                         200310
                                    wo 2000CH197
                                                        Α
                                   us 2002247329
                                                            20020920
                                                      Α
                                   EP 2000912323
                  A1 20030102
                                                            20000404
                                                                        200310
EP. 1269360
                                   wo 2000CH197
                                                            20000404
Priority Applications (No Type Date): WO 2000CH197 A 20000404
Patent Details:
Patent No Kind Lan Pg
                              Main IPC
                                             Filing Notes
WO 200175696 A1 F 32 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH
   CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE
   KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU
   SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW 200034146 A G06F-017/60 Based on patent WO 200175696 20030018572 A1 G06F-017/60 Cont of application WO 2000CH197
AU 200034146 A
US 20030018572 A1
EP 1269360
                            G06F-017/60
                                             Based on patent WO 200175696
                A1 F
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
Abstract (Basic): WO 200175696 A1
    NOVELTY - The contract preparation method uses a telecommunications network (2) to enable an adjudicator to call for tenders from one of several suppliers (3), selected from amongst those offering the type of service required. The communications
     platform is available to the contracting authority through a first
     telecommunications network (2). The network routes all calls for
     tenders to the suppliers who may accept or decline the calls.
    DETAILED DESCRIPTION - The contract preparation method uses a telecommunications network (2) to enable an adjudicator (4) to call
    for tenders from one of several suppliers (3), selected from amongst those offering the type of service required. The communications platform is available to the contracting authority through a first
     telecommunications network (2). The network routes all calls for
     tenders to the suppliers who may accept or decline the calls. The
     central platform co-ordinating communication is an http server (10), or
    may alternatively be a WAP server. The telecommunications network may
     be the Internet, or a mobile network conforming to WAP protocol.
         USE - Obtaining tenders for business contracts.

ADVANTAGE - Enables direct mailing of tender requests to suitable
     suppliers via telecommunication network
         DESCRIPTION OF DRAWING(S) - The diagram shows the network link
     between contracting authority and suppliers. telecommunications
    network (2) suppliers (3) contract adjudicator (4) http server (10)
         pp; 32 DwgNo 1/9
```

```
Title Terms: CONTRACT; SYSTEM; BUSINESS; CENTRAL; SERVE; NETWORK; ENABLE; TENDER; REQUEST; SEND; AUTHORISE; SUIT; SERVICE Derwent Class: T01; W01
International Patent Class (Main): G06F-017/60
File Segment: EPI
               (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
                 **Image available**
014213118
WPI ACC No: 2002-033815/200204
XRPX ACC NO: NO2-026035
   Merchandise contract brokerage system for business transaction system,
   has merchandise contract sub system and retailing sub systems for
   performing brokerage operations
Patent Assignee: FUJITSU LTD (FUIT ); KISHI H (KISH-I)
Inventor: KISHI H
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No Kind Date Applicat No US 20010039499 A1 20011108 US 2001815058 JP 2001319032 A 20011116 JP 2000133885
                                                         Kind
                                                                  Date
                                                                              Week
                                                                 20010323
                                                                              200204 B
                                                           Α
                                                          Α
                                                               20000502 200208
Priority Applications (No Type Date): JP 2000133885 A 20000502
Patent Details:
                                Main IPC
                                                Filing Notes
Patent No Kind Lan Pg
US 20010039499 A1
                           Ĭ1 G06F-017/60
JP 2001319032 A
                           9 G06F-017/60
Abstract (Basic): US 20010039499 A1
     NOVELTY - A merchandise contract sub system (2) performs brokerage operation by communicating merchandise and contract information between multiple merchandise vendor and retailer information processing systems (4,8) through Internet. A retailing sub system (3) communicates the information between multiple retailer and consumer information processing systems (8,14) through Internet to perform brokerage
          DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
     following:
          (a) Merchandise contract sub system;
          (b) Retailing sub system USE - For business transaction systems.
          ADVANTAGE - Reduces the number of goods left unsold which result in
     discounts and smaller sales figure. Reduces possibility of exhaustion
     of stock that hurts a greater business opportunity.
          DESCRIPTION OF DRAWING(S) - The figure shows the entire merchandise
                     network .
      contract
          Merchandise contract sub system (2)
          Retailing sub system (3)
          Processing systems (4,8,14)
          pp; 11 DwgNo 1/8
Title Terms: MERCHANDISE; CONTRACT; SYSTEM; BUSINESS; TRANSACTION; SYSTEM;
  MERCHANDISE; CONTRACT; SUB; SYSTEM; RETAIL; SUB; SYSTEM; PERFORMANCE;
Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
                (Item 5 from file: 350)
 35/5/5
DIALOG(R)File 350:Derwent WPIX
```

(c) 2006 The Thomson Corp. All rts. reserv.

```
**Image available**
014189252
WPI ACC No: 2002-009949/200201
XRPX ACC NO: N02-008304
  Quality assured network service provision system e.g. in Internet, has service broker device with broker function for achieving agreement
                         network service providers
  between multiple
Patent Assignee: NEC CORP (NIDE )
Inventor: NISHI K
Number of Countries: 002 Number of Patents: 003
Patent Family:
                                  Applicat No
Patent No
                        Date
                                                    Kind
                                                            Date
                                                                       Week
                Kind
US 20010027484 A1 20011004 US 2001818955
                                                           20010327
                                                                       200201
                                                      Α
                                  JP 200095393
                                                          20000330
                      20011012
                                                                      200201
JP 2001282760 A
                 в2 20050202
                                  JP 200095393
                                                          20000330
JP 3617406
                                                                     200511
Priority Applications (No Type Date): JP 200095393 A 20000330
Patent Details.
Patent No Kind Lan Pg Main IPC
- 20010027484 Al 24 G06F-015/173
Patent Details:
                                            Filing Notes
JP 2001282760 A
                       18 G06F-015/177
                       24 H04L-012/56
JP 3617406
                в2
                                           Previous Publ. patent JP 2001282760
Abstract (Basic): US 20010027484 A1
         NOVELTY - A network service management device (28) collectively
    manages the device clusters incorporated within the operations.
    Management networks and receives service orders and faults
    information from the customers. A service broker device (23) provided
    at functional host layer of the service management device, provides
    broker function for achieving agreement between service providers.
         DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
         (a)
              Network service providing method;
         (b) Service broker device
    USE - For providing quality assured network service across multiple operations management networks e.g. in Internet.

ADVANTAGE - A network service is provided that guarantees the
    level of quality required by a customer through multiple networks
    operated by different
                                  providers . By providing a dedicated service
    broker, the system achieves function distribution and a high level of
    expandability. By introducing multi-domain service broker for
    collecting information between the network service management devices
    provided in each domain, interconnectivity is promoted and the necessary services are brokered and thus seamless network service
    provision system is realized even between different domains.
         DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of
    network service management device.
         Service broker device (23)
          Network service management device (28)
pp; 24 DwgNo 2/11
Title Terms: QUALITY; ASSURE; NETWORK; SERVICE; PROVISION; SYSTEM; SERVICE; DEVICE; FUNCTION; ACHIEVE; AGREE; MULTIPLE; NETWORK; SERVICE Derwent Class: T01; W01
International Patent Class (Main): G06F-015/173; G06F-015/177; H04L-012/56
International Patent Class (Additional): G06F-015/16
File Segment: EPI
35/5/10 (Item 10 from file: 350) DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
               **Image available**
013192675
WPI ACC No: 2000-364548/ 200031
Related WPI Acc No: 2000-349900; 2000-349901; 2000-364558; 2000-364569;
  2000-364570
```

XRPX ACC NO: N00-272804 Telecommunication system for negotiating telecommunication resources, has negotiation manager to inform successful negotiation by contract execution Patent Assignee: SOMA NETWORKS INC (SOMA-N); WIRELESS SYSTEM TECHNOLOGIES INC (WIRE-N) Inventor: DE SIMONE M; SNELGROVE W M; STUMM M Number of Countries: 090 Number of Patents: 008 Patent Family: Applicat No Kind week Patent No Kind Date Date wo 200019663 20000406 wo 99CA872 19990924 200031 В Α A1 AU 9957247 20000417 AU 9957247 19990924 200035 Α Α EP 99944208 200138 19990924 EP 1112639 Α1 20010704 19990924 wo 99CA872 Α EP 99944208 A2 20011212 19990924 200204 EP 1162813 Α 19990924 EP 2001203334 Α WO 99CA872 JP 2002526978 20020820 19990924 200258 W Α JP 2000573042 19990924 Α 20040617 AU 9957247 19990924 200468 AU 2004202181 A1 Α Ν AU 2004202181 20040522 Α MX 2001004102 Α1 20040401 WO 99CA872 19990924 200478 Α MX 20014102 Α 20010425 20051021 WO 99CA872 19990924 200639 IN 200500758 Р3 Α IN 2001MN294 Α 20020315 IN 2005MN758 20050708 Priority Applications (No Type Date): CA 2264407 A 19990304; US 98101857 P 19980925; AU 2004202181 A 20040522 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200019663 A1 E 46 H04L-012/24 Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CŪ CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW AU 9957247 Based on patent WO 200019663 EP 1112639 H04L-012/24Based on patent WO 200019663 A1 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI Div ex application EP 99944208 EP 1162813 H04M-003/00 A2 E Div ex patent EP 1112639
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI JP 2002526978 W 65 H04L-029/06 Based on patent WO 200019663 AU 2004202181 A1 H04L-012/24Div ex application AU 9957247 MX 2001004102 A1 Based on patent WO 200019663 H04L-012/24IN 200500758 P3 E H04L-012/24 Div ex application IN 2001MN294 Abstract (Basic): WO 200019663 A1 NOVELTY - A **network** agent (20) administers a telecommunication work (16) interconnecting **two user** interfaces (12,14). A negotiation manager (22) identifies agents participating in negotiation and implements a negotiation discipline which allows each participating agent to accept or revise a contract. The negotiation is then informed to be successful by execution of contract. DETAILED DESCRIPTION - User agent (18) and **network** agent (20), receives **contract** from negotiation manager (22) and inspect the contract. The contract is modified suitably if it is not in acceptable state and returned to the negotiation manager. An INDEPENDENT CLAIM is also included for telecommunication resource negotiating method.

USE - For negotiating telecommunication resources over telecommunication **network** for use in remote surgery, Internet gaming service, etc.

```
party to create new agent or
         ADVANTAGE - Allows third
    negotiating discipline software available over Internet to respond to
    new services and/or requirements.
        DESCRIPTION OF DRAWING(S) - The figure represents physical layout
    of telecommunication system.
         User interfaces (12,14)
         Telecommunication network (16)
         User agent (18)
          Network agent (20)
         Negotiation manager (22)
        pp; 46 DwgNo 1/9
Title Terms: TELECOMMUNICATION; SYSTEM; NEGOTIATE; TELECOMMUNICATION;
  RESOURCE; NEGOTIATE; MANAGE; INFORMATION; SUCCESS; NEGOTIATE; CONTRACT;
Derwent Class: T01; W01; W02; W04
International Patent Class (Main): H04L-012/24; H04L-029/06; H04M-003/00 International Patent Class (Additional): H04L-012/56; H04Q-003/00;
  H04Q-011/04
File Segment: EPI
              (Item 20 from file: 350)
 35/5/20
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
011790843 **Image available**
WPI ACC No: 1998-207753/ 199818
XRPX Acc No: N98-164987
  Charging method for multiple
                                     providers using generic radio based
  assess network - involves agreements between servers and network
  being registered in radio control units that record relevant billing data
Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF )
Inventor: RUNE J
Number of Countries: 080 Number of Patents: 010
Patent Family:
Patent No
               Kind
                                Applicat No
                                                Kind
                       Date
                                                        Date
                                                                  Week
                     19980319
                                                      19970909
wo 9811712
                Α2
                                WO 97SE1517
                                                                 199818
                                                 Α
SE 9603281
                                SE 963281
                     19980311
                                                      19960910
                                                                 199822
                     19980518
SE 507372
                C2
                                SE 963281
                                                      19960910
                                                                 199826
                                                  Α
AU 9741436
                                                      19970909
                     19980402
                                AU 9741436
                                                  Α
                                                                 199833
                Α
GB 2332342
                Α
                     19990616
                                wo 97SE1517
                                                  Α
                                                      19970909
                                                                 199926
                                GB 994892
                                                      19990303
                                                  Α
DE 19781947
                Т
                     19990930
                                DE 1081947
                                                      19970909
                                                                 199946
                                WO 97SE1517
                                                      19970909
us 6038439
                     20000314
                                us 97923923
                                                      19970905
                                                                 200020
                Α
                                                 Α
                                                                 200029
TW 363314
                     19990701
                                TW 97112038
                                                      19970821
                Α
                                WO 97SE1517
                                                                 200052
GB 2332342
                В
                     20001011
                                                      19970909
                                GB 994892
                                                      19990303
                                                 Α
JP 2001500335
                W
                     20010109
                                WO 97SE1517
                                                 Α
                                                      19970909
                                                                 200107
                                JP 98513565
                                                      19970909
Priority Applications (No Type Date): SE 963281 A 19960910
Patent Details:
Patent No Kind Lan Pg
                           Main IPC
                                         Filing Notes
               A2 E 34 + 04 - 015 / 00
wo 9811712
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
   UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT
   KE LS LU MC MW NL OA PT SD SE SZ UG ZW
SE 9603281
                         H04Q-007/24
SE 507372
               C2
                         H04Q-007/24
AU 9741436
                         H04M-015/00
                                         Based on patent WO 9811712
               Α
GB 2332342
                         H04M-015/00
               Α
                                         Based on patent wO 9811712
```

DE 19781947 H04M-015/00Based on patent wo 9811712 H04M-011/00 US 6038439 Α TW 363314 H04L-012/14 Α Based on patent WO 9811712 GB 2332342 H04M-015/00JP 2001500335 W Based on patent wo 9811712 33 HO4M-015/00

Abstract (Basic): WO 9811712 A

The method involves using a generic radio access **network** (GRAN), which has several base stations (BS) providing connections to radio units, e.g. mobiles (TE), fixed units (TFR) or video units (TVR). The radio **network** also has radio control units (RNC1-RNC5) providing connections between the radio stations. The generic **network** is used by **several** service **providers** (SN1-SN3) that each have their own billing **agreements** with the generic **network** provider.

The agreements are parameterised and held within several the radio control units. When a call is placed, the relevant **network** data is located, and subsequent **network** use is recorded and used to create the billing data accordingly.

ADVANTAGE - Provides flexible means of establishing and managing

multiple agreements between service providers.

File 348: EUROPEAN PATENTS 1978-2006/ 200627 (c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20060706.UT=20060629 (c) 2006 WIPO/Univentio Description Set Items (CONTRACT? ? OR AGREEMENT? ?)(5N)(CHAIN??? OR STRING? ? OR SERIES OR NETWORK? ? OR LINK???? OR INTERLINK??? OR CONNECT??? S1 3710 OR INTERCONNECT???) (SECOND? OR 2ND OR THIRD OR 3RD OR ANOTHER OR OTHER OR DIF-**S2** 133854 FERENT)(2W)(PARTY OR PARTIES OR ENTITY OR ENTITIES OR PERSON? ? OR INDIVIDUAL? ? OR USER? ? OR VENDOR? ? OR PARTNER? ? OR S-UPPLIER? ? OR COMPAN??? OR ORGANIZATION? ?) (SECOND? OR 2ND OR THIRD OR 3RD OR ANOTHER OR OTHER OR DIF-**S**3 14377 FERENT) (2W) (ORGANISATION? ? OR PROVIDER? ? OR BUSINESS?? OR RETAILER? ? OR WHOLESALER? ? OR DEALER? ? OR MERCHANT? ? OR CONTRACTOR? ?) 102986 (MULTIPLE OR MULTIPLICITY OR SEVERAL OR MORE OR MANY OR PL-**S4** URAL? OR DUAL? OR VARIOUS OR TWO OR THREE OR PAIR? ?)(2W)(PAR-TY OR PARTIES OR ENTITY OR ENTITIES OR PERSON? ? OR INDIVIDUA-L? ? OR VENDOR? ? OR PARTNER? ? OR SUPPLIER? ? OR COMPAN??? OR ORGANIZATION **S**5 62776 (MULTIPLE OR MULTIPLICITY OR SEVERAL OR MORE OR MANY OR PL-URAL? OR DUAL? OR VARIOUS OR TWO OR THREE OR PAIR? ?)(2W)(ORG-ANISATION? ? OR PROVIDER? ? OR BUSINESS?? OR RETAILER? ? OR W-HOLESALER? ? OR DEALER? ? OR MERCHANT? ? OR CONTRACTOR? ? OR -USER? ?) COMPUT? OR PC? ? OR TERMINAL? ? OR WORKSTATION? ? OR WORK(-)STATION? ? OR NODE? ? OR CLIENT? ? **S6** 1857180 NETWORK??? OR LAN OR WAN OR INTRANET? ? OR EXTRANET? ? **S7** 315001 COMPUTER? ? 402287 S8 S1(50N)S2:S5(50N)S6:S8 **S9** 583 37 S1/TI, AB AND S9 **S10** 130 S1/TI, AB, CM AND S9 **S11 S12** 54 S11 AND AC=US/PR AND AY=(1978:2000)/PR S11 AND AC=US AND AY=1978:2000 **S13** 54 S11 AND AC=US AND AY=(1978:2000)/PR **S14** s15 32 S11 AND PY=1978:2000 62 S12:S15 s16 IDPAT (sorted in duplicate/non-duplicate order) 62

S17

```
(Item 6 from file: 348)
17/3, K/6
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01276367
An architecture for an IP centric distributed network
Architektur fur ein IP-zentrisches verteiltes Netzwerk
Architecture pour un reseau IP-centrique distribue
PATENT ASSIGNÉE:
  Nortel Networks Limited, (3029040), World Trade Center of Montreal, 380
    St. Antoine Street West, 8th floor, Montreal, Quebec H2Y 3Y4, (CA),
     (Applicant designated States: all)
INVENTOR:
  Amin, Rajesh B., 1919 Pajarito Court, Desoto, Texas 75115, (US)
  Hanley, Donald V., 4818 N. Meadow Ridge Circle, McKinney, Texas 75075,
  Morrow, Glenn C., 2021 Tampico Drive, Plano, Texas 75075, (US) Allahyar, John, 5415 Willow Wood Land, Dallas, Texas 75252, (US)
LEGAL REPRESENTATIVE:
  Mackenzie, Andrew Bryan et al (79993), Sommerville & Rushton, 45
    Grosvenor Road, St Albans, Herts. AL1 3AW, (GB)
PATENT (CC, No, Kind, Date): EP 1098490 A2 010509 (Basic)
EP 1098490 A3 030827
                                 EP 2000309735 001103;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 434628 991105 DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): HO4L-029/06
ABSTRACT WORD COUNT: 215
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                              Update
                                         Word Count
      CLAIMS A (English)
                              200119
                                          2711
      SPEC A
                                         13891
                  (English) 200119
Total word count - document A
                                         16602
Total word count - document B
Total word count - documents A + B
                                         16602
... SPECIFICATION Objectives
    The service session enables an end user to use services provided by the
  serving network . Also, an end user can use the serving network
  services to dynamically change network transport resources. That will allow an end user to access globally available network services at the
  required bandwidth for a desired quality of service. The following
  paragraphs describe a few objectives.
    Identify serving network services to facilitate use of access
  network application servers to provide services independent from the
subscriber's home network .
  Identify any interaction needed in providing global network services that are based on service level agreements between other networks (home
               party ).
  or third
    Identify serving networks 'role in enabling end user to form a
  private network within the scope of serving the Wireless Internet.
    Identify scheme for reporting network resource usage.
    Establishing and managing voice, paging, Short Message Service (SMS),
  and circuit and packet...
...Service capabilities related to information and functionality such as
  dynamic negotiation of QoS, use of Intranet service and use of
```

communication resources.

Transport Related Objectives

The transport session activities enable the mobile host to use the network 's air and virtual packet channel path resources. The following paragraphs describe a few identified...the local service function layers 2104 and 2106 are shown to be connected to a **network** service function layer 2112 through either a LSF firewall 2114, the public Internet 2116

...service provider and would use the firewalls 2114, 2118 if the NSF belonged to a different service provider Moreover, NSF 2122 is connected to NSF 2112 through a private link 2124, through a service level agreement link 2126 or through another NSF firewall 2128, the public Internet 2116 and the original NSF...

...link 2124 if the two NSFs belonged to the same service provider, the service level **agreement link** 2126 if the two NSFs had a service level agreement and the firewalls 2128, 2118 if the two NSFs belonged to **two** different service providers.
In addition, LSFs 2130, 2132, private link 2134, LSF firewall 2136, access management layers 2138...

...the other components on the right side of figure 21 for simplicity purposes. However, the network could be arranged in countless ways and still withhold the relationships described above.

Conclusion It...

...CLAIMS layers belong to two different wireless network service providers and are connected through a private link governed by a service level **agreement** .

52. The communications network of claim 49 wherein at least two of the

plurality of network service function layers...

17/3, K/7(Item 7 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv.

01262392

System for supporting multiple Internet service providers on a single network

Unterstutzung von mehreren Internet- Dienstanbietern in einem System zur einzelnen Netz

Systeme pour supporter une pluralite de fournisseurs de service Internet sur un seul reseau

PATENT ASSIGNEE:

Web TV Networks Inc., (3142000), 1295 Charleston Road, Mountain View, California 94043, (US), (Applicant designated States: all) **INVENTOR**:

Schmuelling, Guenther, 6054 Admiralty Place, San Jose, California 95123,

Sears, Jr., S 95008, (US) Stephan Bartlett, 800 Sunnypark CT, Campbell, California

LEGAL REPRESENTATIVE:

Belcher, Simon James (58311), Urquhart-Dykes & Lord Tower North Central Merrion Way, Leeds LS2 8PA, (GB)
PATENT (CC, No, Kind, Date): EP 1089524 A2 010404 (Basic)
EP 1089524 A3 040310

EP 2000308550 000928; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 411012 991001

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04L-029/12

ABSTRACT WORD COUNT: 109

NOTE:

Figure number on first page: 1

Total word count - documents A + B

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Word Count Update CLAIMS A (English) 200114 1014 4919 (English) 200114 Total word count - document A Total word count - document B 5933 0

...ABSTRACT authorized ISP. The hardware also facilitates the registration process, allowing devices new to the local **network** to establish Internet-access agreements with ISPs, and thereby gain access to the Internet.

5933

CLAIMS 1. A method for initiating a service agreement between a user of a network device on a first network and one of a plurality of service **providers** having corresponding servers on a second **network** wherein the **network** device includes an identification code unique to the first **network**, the method comprising: a. receiving the code from the **network** device;

b. transmitting a message to the network device, the message including a list of the service providers;

c. prompting the user to...

...receiving a notice from the selected one of the service providers, the notice identifying the **network** device and the selected one of the service providers.

2. The method of claim 1...

... of the service providers also includes the token.

A method for initiating a service agreement between a user of a network device on a first network and a service provider...

...the user of the network device; and

f. assigning a global IP address to the **network** device, the global IP address allowing the **network** device to communicate with the second

plurality of devices on the second **network**.

7. The method of claim 6, further comprising prompting the user to select the service provider from a **plurality** of service **providers**.

8. The method of claim 6, further comprising storing the code and a

second code identifying the service provider after (e).

9. A local **network** system comprising:

a. a plurality of cable modems connected to one another via a cable network, each of the modems including a corresponding unique identifier;

a **network** headend having a first **network** cable **network** and a second **network node** b. a **network node** connected to the node :

- node of the c. an address server connected to the second **network** headend, the address server including a modem database adapted to store the identifiers of the cable modems;
- d. a router connected between the local **network** and a second network;

e. an ISP server connected to the router via the second...

...address to the network computer, wherein the non-routable address is unique to the local **network**;

- ii. facilitate an agreement between a user of the network computer and an entity authorized to grant the network computer access to the second network...
- ...to the network computer, wherein the non-routable address lacks authority to access the second network;

ii. facilitating an agreement between a user of the network computer and an entity authorized... ...connected to a second network, the method comprising: a. sending a unique identifier from the **network** co computer; b. receiving a non-routable address, wherein the non-routable address lacks authority to access the second **network**;

c. receiving, from a device on the local **network**, a list identifying a **plurality** of service **providers** on the second **network**; and

d. selecting one of the **plurality** of service **providers**.

19. The method of claim 18, further comprising receiving a token from the device on the local **network** and sending the token to the selection. device on the local network and sending the token to the selected one of the **plurality** of service **providers** . 20. The method of claim 18, further comprising receiving a token from the device on the local **network** and sending the token to the selected one of the **plurality** of service **providers** through the device on the local network 21. The method of claim 18, further comprising receiving a request to release the non... (Item 10 from file: 348) 17/3, K/10DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 01205435 agreement of providing quality of service network Method across boundaries Herstellung einer Dienstqualitatsubereinstimmung durch Netzgrenzen Procede pour fournir un accord de qualite de service a travers des limites de reseau PATENT ASSIGNEE: AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412, (US), (Applicant designated States: all) **INVENTOR:** Tow, Agnes C., 9 Doranne Lane, Middletown, NJ 07748, (US) Yu, Yung-Chao, 52 Symmes Drive, Manalapan, NJ 07726, (US) Zhang, Leah, 23 Mulberry Lane, Holmdel, NJ 07733, (US) LEGAL REPRESENTATIVE: Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub, Baaderstrasse 3, 80469 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1049297 A2 001102 (Basic) EP 1049297 Α3 030618 EP 2000105335 000316; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 285111 990401 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): H04L-012/56 ABSTRACT WORD COUNT: 67 NOTE: Figure number on first page: 2 LANGUAGE (Publication, Procedural, Application): English; English; English

Method of providing quality of service agreement across network boundaries

Update

200044

200044

Word Count

428

1802

2230

2230

0

FULLTEXT AVAILABILITY: Available Text Language

CLAIMS A

Total word count - document A

Total word count - document B

Total word count - documents A + B

SPEC A

(English)

(English)

...ABSTRACT A2

A method and arrangement for implementing a service level agreement (SLA) across **network** boundaries between carriers. An existing peering agreement is enhanced to include a set of agreed...

...SPECIFICATION as dedicated access customer 30. As with dial-up customer 20 of Carrier A's **network**. IP traffic originating at, or destined for, dial-up customer 28 must pass through PSTN 12. Carrier B's **network** further comprises a service **node** 32, in this case functioning as an egress **node** for distributing the IP traffic to the proper destinations. As with access service **node** 22, a signaling system such as SS7 34, is used as part of the call set-up to communicate to the voice network within Carrier B's **network**

In general, any type of IP traffic may be transported between any pair of end-users, whether they are dedicated access or dial-up, regardless of whether they are located in the same network or different networks. As stated above, a problem with the current arrangement as illustrated in FIG. 1 is that there is no consistent methodology employed in handing off IP traffic across network boundaries. For example, with IP telephony, a call may be set up from an IP telephony gateway 36 within customer 24's **network** to an IP telephony gateway 38 within customer 30's **network**. An IP telephony gatekeeper 40, associated with Carrier A is used to identify the destination...

- ...to the implementation of a Service Level Agreement, as an enhancement to an established peering **agreement**, between two different **networks**. In particular, an existing peering agreement between Carriers A and B is enhanced to include QoS parameters to provide an agreed...
- ...be input to an automated process to configure the router to communicate with the other network to enable the QoS SLA between the two networks and to establish the enhanced peering agreement between the two networks

In order to be an effective tool in the transport of IP telephony, the inter- **network** SLA resident within private routing registry 50 needs to be, at the outset, agreed upon...

- ...accessible and capable of being modified. Various security tools may be used to prevent anyone other than the parties involved with the SLA from accessing the SLA agreement. Referring to the arrangement of FIG. 2, for IP telephony being transported from Carrier A's **network** to Carrier B's **network**, managed IP backbone 16 of Carrier A may be used to provide "traffic shaping" for...
- ...by the SLA is attempted to be transmitted. Additionally, managed IP backbone 18 within Carrier network B provides "traffic policing" to ensure that only the agreed-upon allocation of traffic (as defined in the SLA) is allowed to enter the **network** .

 It is to be understood that the above-described QoS parameters forming

a Service Level...

...CLAIMS IP traffic across boundary between a first carrier's network and a second carrier's **network** based upon an enhanced peering **agreement** , the arrangement comprising

a database for storing a service level agreement (SLA) including a plurality...

...of service for IP traffic across a boundary between a first network and a second **network** as an enhanced peering **agreement** , the method comprising the step of

a) defining an inter- network service level agreement (SLA) between the first and second networks in addition to an existing network routing peering **agreement**, the inter- **network** SLA including a set of predetermined quality of service (QoS) parameters associated with

```
17/3.K/11
                (Item 11 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
PROCESS FOR EXECUTING A FINANCIAL TRANSACTION, IN REAL TIME, BETWEEN TWO
    PARTS WHICH ARE CONNECTED THROUGH A COMPUTER NETWORK, AND SYSTEM FOR
    ITS IMPLEMENTATION
VERFAHREN ZUM ERMOGLICHEN EINER FINANZIELLEN TRANSAKTION IN ECHTZEIT
    ZWISCHEN ZWEI UBER EIN RECHNERNETZWERK VERBUNDENEN TEILEN, UND SYSTEM
    ZU SEINER DURCHFUHRUNG
PROCEDE PERMETTANT D'EFFECTUER UNE TRANSACTION ECONOMIQUE EN TEMPS REEL
    ENTRE DEUX PARTIES CONNECTEES VIA UN RESEAU INFORMATIQUE ET SYSTEME
    POUR SA MISE EN OEUVRE
PATENT ASSIGNEE:
  Ben-Mizzian, Maria Cruz, (2692961), Av. Diagonal, 325 5 1, 08009
    Barcelona, (ES), (Proprietor designated states: all)
  Piana, Pietro Paolo, (2696731), Av. Diagonal, 325 5 1, 08009 Barcelona,
    (ES), (Proprietor designated states: all)
INVENTOR:
  Ben-Mizzian, Maria Cruz, Av. Diagonal, 325 5 1, 08009 Barcelona, (ES) Piana, Pietro Paolo, Av. Diagonal, 325 5 1, 08009 Barcelona, (ES)
LEGAL REPRESENTATIVE:
  Dendorfer, Claus, Dr. (85562), Wachtershauser & Hartz Weinstrasse 8,
    80333 Munchen, (DE)
PATENT (CC, No, Kind, Date):
                               EP 1139308 A1 011004 (Basic)
                               EP 1139308 B1 050511
                               wo 2000034926 000615
APPLICATION (CC, No, Date):
                               EP 98958262 981210; WO 98ES336 981210
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE INTERNATIONAL PATENT CLASS (V7): G07F-007/08
ABSTRACT WORD COUNT: 142
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English;
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                       Word Count
                                        1572
                 (English)
                            200140
      CLAIMS A
      CLAIMS B
                            200519
                                        1585
                (English)
      CLAIMS B
                  (German)
                            200519
                                        1641
      CLAIMS B
                  (French)
                            200519
                                        1741
      SPEC A
                 (English)
                            200140
                                        3590
                (English)
                            200519
                                        3263
      SPEC B
Total word count - document A
                                        5163
Total word count - document B
Total word count - documents A + B
                                        8230
                                       13393
...SPECIFICATION the correct reception of the said money transfer by means
  of an electronic message of agreement sent through the network , which
```

- can include other financial or fiscal interesting data and be printed through conventional printing...
- ...the modality selected by one of them being independent from the modality selected by the **other party**. It is obvious therefore that any match between a modality selected by the payer and...
- ...a first feature of the said process, the payer, before connecting the payee through the **network**, connects a banking account of which he is the holder in a finance company to...

- ...one or several services or goods he is willing to apply for immediately through the network . Thereafter, he can connect the payer through the network to receive a service or purchase...
- ...CLAIMS of the said money transfer to the payer by means of an electronic message of agreement sent through the network, which can include other financial or fiscal interesting data and to be printed through conventional...
- ...CLAIMS reception of the money transfer to the payer by means of an electronic message of agreement sent through the network, which can include other financial or fiscal data and can be printed through conventional printing...

17/3, K/12(Item 12 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv.

01163544

Arrangement for billing or billing authorization using a telecommunication network

Anordnung zur Vergebuhrung oder Vergebuhrungsberechtigung unter Benutzung eines Telekommunikationsnetzwerkes

Dispositif pour la facturation ou autorisation de facturation en utilisant un reseau de telecommunication

PATENT ASSIGNEE:

Nortel Networks Limited, (3029040), World Trade Center of Montreal, 380 St. Antoine Street West, 8th floor, Montreal, Quebec H2Y 3Y4, (CA), (Applicant designated States: all)

Bouffard, Claude C., 31 Lilsam, Chelsea, Quebec JOX 1NO, (CA) Shannon, John P., 3195 Barlow Crescent, RR No. 1, Dunrobin, Ontario KOA 1TO, (CA)
Somerville, Jim B, 3899A Richmond Road, Nepean, Ontario K2H 8T8, (CA)

LEGAL REPRESENTATIVE:

Land, Addick Adrianus Gosling et al (59334), Arnold & Siedsma Sweelinckplein 1, 2517 GK Den Haag, (NL)

EP 1014671 A2 000628 (Basic) PATENT (CC, No, Kind, Date):

EP 1014671 A3 010912

EP 99310530 991223; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 219813 981223; US 368932 990923
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): HO4M-015/00

ABSTRACT WORD COUNT: 140

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200026 2157 (English) 200026 11657 Total word count - document A 13814

Total word count - document B 0 Total word count - documents A + B 13814

...SPECIFICATION network billing system, while the subscriber is not constrained to being a subscriber to the **network** and having the service billed as part of a **network** bill. It also enables subscribers connected to the network through private exchanges or private networks e.g. where their employer is the agent, to have the employer pay for the...

- ...be billed by a billing system of the utility for a service provided by a **third party** service **provider**, the method comprising the steps of: obtaining from the subscriber an authorisation to bill an...
- ...the invention provides a method of billing for a transaction between subscribers of a telecommunications **network**, the communications **network** including a network billing account associated with at least one of the subscribers, the method comprising the steps of:

 receiving **agreement** over the **network** to a billing amount for the transaction;

causing execution of the transaction with the at...

...CLAIMS steps by the agent of:
 sending an authorization to the service provider over the
 telecommunication **network** for the service on behalf of the
 subscriber,
 receiving a bill including a billing amount...

- ...27. Apparatus for use with a telecommunications network for authorizing a service provided by a **third party** service **provider** to a subscriber of the telecommunications network, the **network** having an associated subscriber billing system, arranged to bill the subscriber and capable of crediting...
- ...be provided if the subscriber authorizes the billing. 28. A billing system for a telecommunication network, for billing a subscriber to the telecommunication network, the billing relating to a service provided by a third party service provider coupled to the network, the billing system comprising: circuitry for receiving from the service provider an indication of a...
- ...credit made to the service provider by the billing system.

 29. Software stored on a **computer** readable medium for carrying out the method of claim 1.
 - 30. A method of billing for a transaction between subscribers of a telecommunications **network**, the communications **network** including a network billing account associated with at least one of the subscribers, the method comprising the steps of:

receiving an **agreement** over the **network** for a billing amount for the transaction;

causing execution of the transaction with the atsubscribers, the method comprising the steps of:

confirming over the **network** an **agreement** to a billing amount for the transaction;

executing the transaction with the at least one...

17/3,K/14 (Item 14 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00907458 **Image available**

ELECTRONIC MARKETS BUSINESS INTERCHANGE SYSTEM AND METHEO

PROCEDE ET SYSTEME D'ECHANGE COMMERCIAUX PAR LE BIAIS DE MARCHES ELECTRONIQUES

Inventor(s):
 YODER Richard Allen, 21 Allerton Road, Lebanon, NJ 08833, US, Patent Applicant/Inventor:
 YOUNG Terry Bernard, 3 Alpaugh Drive, Asbury, New Jersey 08802, US, US (Residence), US (Nationality)

Legal Representative:
 LETCHFORD John F (agent), Klehr, Harrison, Harvey, Branzburg & Ellers LLP, 260 South Broad Street, Philadelphia, PA 19102, US, Patent and Priority Information (Country, Number, Date):
 Patent: WO 200241624 A2-A3 20020523 (WO 0241624)

Application: WO 2001US48689 20011105 (PCT/WO US0148689)

Priority Application: US 2000246040 20001106

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 23368

Fulltext Availability: Detailed Description Claims

Detailed Description

... FIG. 33 depicts the manner in which the interface modules of nodes of an interactive network incorporating the contract management system according to the invention interact with one another using messaging services.

DETAILED DESCRIPTION...thereof may be found in or generally correspond to those encountered in complex contracts between **other** sophisticated **business entities** or organizations). The contracting process may be a highly interactive and lengthy process between the...regardless of their particular . technical architecture or whether they are associated with proprietary or private **networks** .

Utilizing **contract** module 22 and interface module 28, organizations that participate in contract formation realize the following...

...internal systems and data shared across organizations throughout the contracting process. By serving as a **node** of a virtual **network**, sometimes referred to as an "Openweb", interface module 28 allows data to remain under the control of a data "donor" organization while still enabling collaboration with **multiple organizations** to occur.

That is, the interface module provides the tools and methods in necessary for...

...and/or private contract management modules 22, through the Internet 18 or other broadband communications **network** medium.

In FIG. 4, a block diagram shows the use of contract management module 22...interface module 28 also allows translationf routing and security using the GAAM addresses so that **connected** applications can access the local **contract** management module installation, or " **node** ", without compromising control of the business objects and related corporate data.

Interface module 28 facilitates...

...depicted in
FIG. 31. In that figure it can be seen that one organization's

network and at least one electronic marketplace whereby users can communicate over the **network** with the at least one electronic marketplace during generation of a contract.

- 33 The method...
- ...with generation of a contract.
 - 39 A method of using a system operating over a **network** to generate a **contract**, said method comprising the steps of: providing a contract management module including means for enabling...
- ...creation, negotiation, collaboration, approval, analytics and storage; and providing an interface module communicable with the **network** and said **contract** management module, said interface module including means for enabling. a user to communicate over the **network**; and using said **contract** management module to create, negotiate, collaborate, approve, analyze and store a **contract** over the **network**.
 - 40 The method of claim 39 wherein the network is the Internet.
 - 41 The method...
- ...with generation of a contract.
 - 48 A method of using a system operating over a **network** to generate a **contract**, the system including means for enabling a user to communicate over the network, said method...
- ...management module in communication
 with the means for enabling a user to communicate over the
 network, said contract management module including means for
 enabling contract creation, negotiation, collaboration,
 approval, analytics and storage; and
 87
 using said contract management module to create,
 negotiate, collaborate, approve, analyze and store a contract
 over the network.
 - 49 The method of claim 48 wherein the network is the Internet.
 - 50 The method...
- ...performing actions associated with generation of a contract.
 - 57 In a system for generating a **contract** operating over a **network**, the system including means for enabling a user to communicate over the **network** and a **contract** management module in communication with the means for enabling a user to communicate over the **network**, the **contract** management module including means for enabling contract creation, negotiation, collaboration, approval, analytics and storage, a...

17/3,K/15 (Item 15 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

```
**Image available**
00905272
METHODS AND SYSTEM FOR COMMUNICATIONS SERVICE REVENUE COLLECTION
PROCEDES ET SYSTEMES DESTINES AUX COLLECTES DES RECETTES D'UN SERVICE DE
     COMMUNICATIONS
Patent Applicant/Assignee:
  ANOTO AB, Scheelevagen 19 C, S-223 70 Lund, SE, SE (Residence), SE
     (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  Fahraeus Christer, Solvegatan 3 A, S-223 62 Lund, SE, SE (Residence), SE (Nationality), (Designated only for: US)
  ERICSON Petter, Industrigatan 2 B, S-212 14 Malmo, SE, SE (Residence), SE
     (Nationality), (Designated only for: US)
Legal Representative:
AWAPATENT AB (agent), Box 5117, SE-200 71 Malmo, SE,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200239349 A1 20020516 (WO 0239349)
Application: WO 2001SE2503 20011113 (PCT/WO SE0102503)
Priority Application: SE 20004156 20001113; US 2001277285 20010321; SE
     20011240 20010406
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ CZ (utility model) DE DE (utility model) DK (utility model) DM
  DZ EC EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX
  MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR
  TT TZ UA UG US UZ VN YU ZA ZW
   (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English Filing Language: English
Fulltext Word Count: 9128
Fulltext Availability:
  Claims
Claim
  102n. Business end users, however, might typically use a digital pen in conjunction with an agreement between a network operator and a service provider.
  The business end user may either be an employee of...
...e.g., the new inventory service is
  the provided service). UPS may enter into an agreement
  with a network operator where a consolidated UPS account
  is billed, as opposed to billing separate accounts for...provided.
  5 If an individual end user 102a uses a pen-related service provided by network operator 110a, then network operator 110a may send an invoice to individual end user 102a for
  use of thetions service agreement with the network operator (e.g.,
  no additional payment is necessary).
  Service providers 116a-116n may be vendors or other
    entities that market and support pen-related services to
  end users. A service provider, such as...
  service providers include UPS (as previously explained), an internet-based flower shop, or any other business
  offers products and services to customers. Service providers 116a-116n
  may enter into agree
  ments with other
                             entities, such as a network operator or
  payment provider. Each agreement may result in a diffe
```

rent billing arrangement. A service provider typically may receive information...

ments may also be exchanged in some manner between the service provider, a **network** operator, a payment provider, and the end user. Specific billing arrangements are more fully explained...

...pen-related ser vices may be part of an individual end userfs overall communications service agreement with the network operator (e.g., no additional payment is necessary). Mapping lookup service 108 may also bill...the service provider may prefer to have costs
passed to itself as part of an **agreement** with a **network**operator. In this arrangement, a service provider provides a business end user with pen-related...

...costs on to business end user 112a. Instead, service provider 116a may enter into an agreement with a network operator where the business end users do not get charged for using the communications channels...

...operator. These costs may instead be passed to service provider 116a as part of the **agreement**. Thus, the **network** operator may bill service provider 116a per the **agreement** (step 412). To accomplish this, network operator 110a may send ser vice provider 116a an invoice indicating that payment is due...

(Item 17 from file: 349) 17/3, K/17DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv.

Image available 00893453

METHOD AND SYSTEM FOR **PROVIDING** SETTLEMENT INTERCONNECTED PACKET-SWITCHED NETWORKS

PROCEDE ET SYSTEME PERMETTANT LE REGLEMENT DE RESEAUX A COMMUTATION PAR **PAQUETS INTERCONNECTES**

Patent Applicant/Assignee:

MCI WORLDCOM INC, 515 Amite Street, Jackson, MS 39201, US, US (Residence) , US (Nationality)

Inventor(s):

HUDDLE Scott R, 1734 P. Street N.W. #27, Washington, DC 20036. US.

Legal Representative:

GROLZ Edward W (agent), Scully, Scott, Murphy & Presser, 400 Garden City Plaza, Garden City, NY 11530, US, Patent and Priority Information (Country, Number, Date):
Patent: WO 200227599 A1 20020404 (WO 0227599)
Application: WO 2001US29593 2000021 (PCT/WO US0129539)

Priority Application: US 2000670365 20000926

Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 12585

Fulltext Availability: Detailed Description Claims

An approach for supporting settlement of **network** usage associated with **multiple network** service **providers** is disclosed. A settlement system (301) includes a processor that determines a settlement **agreement** among the **network** service providers. The settlement **agreement** specifies rate information associated with traffic exchange among the corresponding **networks** of the **network** service providers. A traffic monitor (307) measures source traffic statistics, which is stored in a...

...the stored traffic statistics; the settlement information includes usage cost differential information for reconciliation of **network** usage among the various **networks**.

Detailed Description

... which would be available to commercial Internet networks to attach and exchange traffic with other **networks**, thereby allowing their customers to communicate.

In addition to the NSF-funded NAPs, there are...

- ...I O models: bilateral or multilateral agreements. A bilateral agreement is typically a contract between **two providers** that specifies the exchange of customer traffic through one or more public interconnection points. Under...
- ...the facility owner to place equipment (e.g., a router) to connect to the exchange **network**. The Internet service provider may then conduct bilateral agreements with **other** Internet service **providers**, 1 5 which have **networks** that are connected at this point to exchange traffic, but is not obligated to establish...
- ...agreements. The exchange of traffic allows one Internet service provider to terminate traffic on the **network** of **another** Internet service **provider**.

A multilateral agreement is typically a contract among **several providers** to exchange customer traffic through a single interconnection point. The exchange point operated by the...

...example of the latter. The CIX router was established in 1991 for the first commercial **networks** that were prohibited from exchanging traffic with the NSFNET as a result of the acceptable use policy (AUP). The CIX router offered privately funded **networks** the opportunity to exchange traffic, and the CIX agreement mandated that every 3 member that connected would exchange traffic with all other **networks** connected to the CIX.

Although no settlements are imposed, every CIX member pays a membership fee.

Regardless of whether it follows the bilateral or multilateral arrangement, an Internet **interconnection agreement** is based on the SKA financial model, in which the termination of traffic has no...NAP architecture is under serious question. There seem to be two alternatives which result: the **interconnection agreements** concluded at the NAPs reflect the relative value of the good (i.e., traffic or...

plurality of **networks** of a plurality of network service providers, the method comprising: determining a settlement agreement between...an account field for storing a unique account number of one of the plurality of **network** service providers; a rate field for storing at least one of a global rate information and a specific rate information as specified by the one **network** service provider; and an interconnection list record comprising a **network** service provider field for storing an 1 5 identification information of **another netw** service provider, a traffic statistics field for storing traffic statistics of a connection associated with the **other network** service provider, a discount rate field for storing pricing information, and a usage cost differential field for storing a difference between network usage between a **network** of the one **network** service provider and another **network** of the **second network** service **provider** . 45 17/3, K/18(Item 18 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00890259 WEB-BASED TRANSACTIONAL SYSTEM SYSTEME DE TRANSACTION PAR INTERNET Patent Applicant/Assignee: I-MANY INC, 537 Congress Street, Portland, ME 04101, US, US (Residence), US (Nationality) Inventor(s): TILLY Mark, 11 Woodview Drive, Scarborough, ME 04074, US, WIRA Glenn'J, 31 Hillside Lane, Mount Laurel, NJ 08054, US POWELL A Leigh, 744 Signal Light Road, Moorestown, NJ 08057, US, CURRAN Timothy, 27 Wildwood Avenue, Newton, MA 02460, US, Legal Representative: JACOBS David (agent), Lucash, Gesmer & Updegrove, LLP, 40 Broad Street, Boston, MA 02109, US, Patent and Priority Information (Country, Number, Date): WO 200223450 A2 20020321 (WO 0223450) Patent: wo 2001us29020 20010917 (PCT/wo us0129020) Application: Priority Application: US 2000233214 20000916 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU CA CN IL JP KR MX NZ (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English Filing Language: English Fulltext Word Count: 2899 Fulltext Availability: Detailed Description Claims Detailed Description interpretation method; and Figure 2 is a flowchart detailing the operation of the present-inventive **network** with respect to the negotiation, ...an application service provider solution to electronic negotiation, formation, modification, performance interpretation, and analysis of **contracts** . A **network** of users established by the application service provider communicates via the Internet through a portal... ...site.

The back end computing architecture is 'responsible for tracking the

a user product availability status and projection memory adapted to store **network** user product availability statuses and projections; wherein said host **computer** system is adapted to broadcast relevant product availability statuses and projections of a first **network** user upon request by a **second network user** indicating a desire to explore contractual relations with said first **network** user. 13 The system in Claim 9, wherein said host **computer** system is further adapted to provide analysis of contract terms or proposed contract terms during...

(Item 20 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00886047 METHOD, USES, PRODUCTS, PROGRAM PRODUCTS, AND BUSINESS METHODS FOR SYSTEM, DISTRIBUTED INTERNET AND DISTRIBUTED NETWORK SERVICES PROCEDE, UTILISATIONS, PRODUITS, PRODUITS PROGRAMMES ET PROCEDES COMMERCIAUX POUR INTERNET REPARTI ET SERVICES DE RESEAU REPARTIS Patent Applicant/Assignee: INTERNATIONAL INTERACTIVE COMMERCE LTD, 84 Business Park, Suite 305, Armonk, NY 10504, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: CHEN Shuang, 208 Briarwood Drive, Somers, NY 10589, US, US (Residence), US (Nationality), (Designated only for: US)
PIZZORNI Paolo R, 1502 Frontier Drive, Arlington, TX 76012, US, US (Residence), US (Nationality), (Designated only for: US)
RUBIN William B, 18 Eagle Lane, Poughkeepsie, NY 12601-1203, US, US
(Residence), US (Nationality), (Designated only for: US) PACE Charles P, 70 Smith Farm Road, North Chittenden, VT 05763, US, US (Residence), US (Nationality), (Designated only for: US)
DE FOREST Darin S, 1418 E. Briarwood Terrace, Phoenix, AZ 85048, US, US (Residence), US (Nationality), (Designated only for: US)
BOBICK Mark, 138 Myrtle Avenue, P.O. Box 87, Mahopac Falls, NY 10542, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: BIRDE Patrick J (et al) (agent), Kenyon & Kenyon, One Broadway, New York, NY 10004, US Patent and Priority Information (Country, Number, Date):
Patent: WO 200219063 A2 20020307 (WO 0219063)
Application: WO 2001US27522 20010904 (PCT/WO US0127522) Priority Application: US 2000229685 20000901; US 2000236864 20000929; US 2000237179 20001002; us 2000254377 20001208; us 2001262288 20010117 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 139605

Detailed Description

Claims

Fulltext Availability: Detailed Description

 $17/3, \kappa/20$

. server and a Web server. However, middleware typically runs on servers that operate between the ${\bf clients}$ and other servers in a ${\bf network}$. For example, these other servers may include an Oracle Database, IBM DB2 and IBM CICS server. Middleware is often used to execute certain **computer** programs which are meant to off load processing from these other servers, to preprocess information for client computers, and/or to perform a set of functions or services that are commonly needed for...

...over and other application level services.

A typical Enterprise Information System ("EIS") is comprised of client computers , middleware servers, and database servers. Web servers are included within the EIS when Web browser based clients must be served via the Intemet/hitranet. EIS's are generally known and may include...

Claim

. to claim 17, wherein the communications network is at least one of a local area **network**, a metropolitan area **network**, a wide area **network**, a wireless **network**, a satellite network, a data network, and a public switch telephone network.

22 The method...

17/3,K/21 (Item 21 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv.

Image available METHOD FOR ENFORCING SERVICE LEVEL AGREEMENTS PROCEDE D'APPLICATION D'ACCORDS SUR LES NIVEAUX DE SERVICE

Patent Applicant/Assignee:

NETRAKE CORPORATION, Suite 100, 3000 Technology Drive, Plano, TX 75074,

US, US (Residence), US (Nationality)

Inventor(s): MAHER Robert Daniel III, 7401 Gurney Drive, Plano, TX 75024, US, DEERMAN James Robert, 15 White Rock Trail, Lucas, TX 75002, US, LIE Milton Andre, 5913 Spring Hill Drive, McKinney, TX 75070, US, HERVIN Mark Warden, 3605 Bent Ridge Drive, Plano, TX 75074, US,

Legal Representative:

COX Craig J (agent), General Counsel and Secretary, Netrake Corporation, Suite 100, 3000 Technology Drive, Plano, TX 75074, US, Patent and Priority Information (Country, Number, Date):
Patent: WO 200219634 A1 20020307 (WO 0219634)
Application: WO 2001US22860 20010719 (PCT/WO US0122860)

Priority Application: US 2000653521 20000831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 8315

Fulltext Availability: Detailed Description Claims

Detailed Description

SLAs and service level management (SLM) to the next level. Such a technology would identify **network** resources that were reaching their maximum performance and allow the **network** to dynamically allocate additional resources, which could be metered and billed to the customer. Additionally...

...for email viruses and worms. This would allow the provider to differentiate his services from other providers and would provide content that could be charged for by the provider. The customer would...

...of installing and maintaining security equipment to the provider.

Accordingly, what is needed is a network device that can enforce service level agreements by being able to recognize network traffic at wire speeds and by dynamically LO modifying the traffic or the network to accommodate performance and resource policies agreed to between the provider and customer. Further, the network device is able to provide security for the network that is maintained by the provider as a service to the customer.

DISCLOSURE OF INVENTION...

...provides for a network device or apparatus that is able to enforce [5 service level agreements between providers and customers. The network device includes memory, which contains information specific to each customer, or subscriber. The memory also...

Claim

- 1. A **network** device for enforcing service level **agreements** between a provider and a customer set relating to a network having network traffic composed...
- ...and policies, the policies defining network attributes and services agreed to in the service level agreement; a traffic flow scanning processor connected to the memory for scanning data packets, associating the data packets with a particular customer...
- ...includes modifying the data packet.

10 A method for enforcing resource allocation in service level **agreements** for a data **network** including a plurality of traffic flows each fonned by a plurality of data packets, the...

(Item 22 from file: 349) 17/3, K/22DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv.

00876792 **Image available** TELECOMMUNICATION-BASED COMMON CONTRACTING ETABLISSEMENT DE CONTRAT COMMUN PAR TELECOMMUNICATIONS Patent Applicant/Inventor:

HAZARD James G, 40, rue Lauriston, F-75116 Paris, FR, FR (Residence), US (Nationality)

Legal Representative:

COHEN Jerry (et al) (agent), Perkins, Smith & Cohen, LLP, One Beacon Street, Boston, MA 02108, US, Patent and Priority Information (Country, Number, Date):
Patent: WO 200210935 A1 20020207 (WO 0210935)
Application: WO 2001US23573 20010726 (PCT/WO US0123573)

Priority Application: US 2000221400 20000728

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 4856

Fulltext Availability: Detailed Description

English Abstract

Agreement formation system utilizing a global telecommunications network (14) with independently stored contract terms and/or supplements to contract term accessible by contracting or potentially contracting parties (12...

Detailed Description

- ... election of the parties such that subsequent modifications may be notified to them by the **network** site and they may be deemed to accept each such modification unless they reject it...
- ...and may provide feedback from them regarding the effect of a proposed change on their contract .

The global network site maintains a system for electronic discussion groups and One method (among others enabled ...the drawing figures it is seen that the systems comprise the following.

FIG. 1, a computer workstation (2), a global network (4), a global network site (6), a page on the global network site (8), a contract provision (10) and a unique identifier for such contract provision (12). Such station and such site are connected to such network .

Such page is stored on such site. Such contract provision is on such page. Two users wishing to enter into a contract use at least one such station to read the...

- ...system for notifying the user of changes to such provision, consisting of such station, such **network**, such site, such page, a **computer** program (14), a request (1 6) and a notification (1 8). A user desiring to...
- ...program by electronic message specifying such page (20) and such user's address on such network (22). Such program registers such request.

Such program regularly checks such page for modification and...

- ...and sends it by electronic mail addressed (24) to such user's address on such network and the identity of the page that was modified (26). Such program may be integrated...
- ...of a contract terms comprising at least three such stations (2, 28 and 30), such **network**, such site, such page, such **contract** provision, at least two electronic messages (32 and 34) and a program (36). **Two** or **more users** who are potential parties to contracts relating to specified types of transactions and at least...

(Item 24 from file: 349) 17/3, K/24DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv. 00848553 **Image available** AGREEMENT MANAGEMENT SYSTEM AND METHOD SYSTEME ET PROCEDE DE GESTION D'ACCORDS Patent Applicant/Inventor: WEINSTEIN Stephen G, 245 Fairmont Avenue #201, Oakland, CA 94611, US, US (Residence), US (Nationality) BLACKMAN Robert Sage, 20360 Rector Road, Nevada City, CA 95959-9412, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: DIEPENBROCK Anthony B III (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date):
Patent: WO 200182182 A1 20011101 (WO 0182182)
Application: WO 2001US12867 20010420 (PCT/WO US0112867)
Priority Application: US 2000198731 20000420; US 2000209866 20000607
Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CO CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 14022

Fulltext Availability: Claims

English Abstract

An agreement management system for organizing information around **agreements** and **chains** of **agreements**. The system includes an agreement database and notes database for storing agreements and information directly...

...in negotiating an agreement, modifying an existing agreement and managing the performance of an existing agreement (20). The system supports agreement chains which permit the linking of pairs of agreements such that the customer of one of the linked agreement a supplier to a customer of another of the linked agreements. agreements Templates that permit the simple reuse of agreement **chains** are also supported by the system. A number of ancillary databases, such as a contacts...

Claim

- of storing the request in the agreement database in a record that includes or is **linked** to the **agreement** ID, after formulating the request; and wherein the step of saving the correspondence from the...
- ...in the agreement database of the first party in a record that includes or is linked to the agreement ID.
 - 3 A method of organizing information around agreements as recited in claim 1, wherein...
- ...in the agreement database of the first party in a record that includes **linked** to the **agreement** ID.
 - 12 A method of organizing information around agreements as recited in

39 A method of managing agreements to form a supply chain as recited in claim 36, wherein the step of formulating the second. request includes specifying...

...obtaining the first agreement ID based on the deliverable specified.
40 A method of managing **agreements** to form a supply **chain** as recited in claim 36, wherein ...obtaining the first agreement ID based on the deliverable specified.

41 A method of managing **agreements** to form a supply **chain** as recited in claim 36, wherein the step of formulating the second request includes specifying...

17/3,K/27 (Item 27 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv.

00825034

METHOD AND SYSTEM FOR NEGOTIATING TRANSPORTATION CONTRACTS VIA A GLOBAL COMPUTER NETWORK

PROCEDE ET SYSTEME PERMETTANT DE NEGOCIER DES CONTRATS DE TRANSPORT VIA UN RESEAU D'ORDINATEUR MONDIAL

Patent Applicant/Assignee:

DIGITAL FREIGHT EXCHANGE INC, 2nd Floor, 2155 Young Drive, Lexington, KY 40505, US, US (Residence), US (Nationality)

Inventor(s):

CRAFT Matthew R, 3600 Windfair Lane, Lexington, KY 40515, US, KESSINGER Benjamin Lee III, 220 Culpepper Road, Lexington, KY 40502, US, KINKEAD Thomas W III, 2336 Golden Oak Drive, Lexington, KY 40515, US, JACKSON Robert Hunter, 2108 Nipper Road, Raleigh, NC 27614, US, BLALOCK Paul Clark, 2306 Cambridge Avenue, Lakeland, FL 33803, US,

Legal Representative:

NAGLE David W Jr (agent), Stites & Harbison, PLLC, Suite 1800, 400 West Market Street, Louisville, KY 40202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200157614 A2-A3 20010809 (WO 0157614)
Application: WO 2001US3251 20010201 (PCT/WO US0103251)
Priority Application: US 2000178919 20000201

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 21900

METHOD AND SYSTEM FOR NEGOTIATING TRANSPORTATION CONTRACTS VIA A GLOBAL **COMPUTER** NETWORK

Fulltext Availability: Detailed Description Claims

Detailed Description METHOD AND SYSTEM FOR NEGOTIATING TRANSPORTATION CONTRACTS VIA A GLOBAL COMPUTER

BACKGROUND OF THE INVENTION This application claims priority from U.S. provisional application 60/178 ...

...method and system for the negotiation of transportation contracts between shippers and carriers (and/or other third parties, such and third party logistics providers and freight forwarders) which is preferably implemented through an Internet web site.

The entire disclosure...

Claim

1 A system for negotiating transportation ${\color{red} \textbf{contracts}}$ through a ${\color{red} \textbf{computer}}$ ${\color{red} \textbf{network}}$,

comprising: a database storing and maintaining identifying information related to a **plurality** of **users**, said users having registered with the system and being classified as either a shipper or...

...a plurality of transportation lanes;
wherein one or more carriers access said system through the **computer network** to
review said at least one request for quotation; and
wherein each of said carriers...

...system is accessed by users through an Internet browser.

14 A method for negotiating transportation **contracts** through a computer **network** between a shipper and one or more carriers, comprising the steps of providing said shipper...

...server through said computer network through an Internet browser.

21 A method for negotiating transportation **contracts** through a computer network in which:

a shipper submits a request for quotation defining said...

...or more carriers review said request for quotation by accessing said server through said computer **network**, and said one or more carriers submit bids on one or more ...shipper, and then can accept the award of one or more transportation lanes.

76

A network for negotiating transportation contracts, including: a multiplicity of individual carrier computers for accessing a database resident on a central computer that is integrally connected to said network, said database storing and maintaining identifying information related to said carrier computers; at least one shipper computer for accessing the database resident on the central computer that is integrally connected to said network, said database also storing and maintaining identifying information related to said at least one shipper computer, and said database also storing and maintaining data associated with at least one request for quotation comprised of a plurality of transportation lanes; wherein said carrier computers access said network to review said at least one request for quotation; and wherein said carrier computers can...

17/3,K/40 (Item 40 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

Image available 00767614 SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AUTOMATICALLY GENERATING A TAILORED LICENSE AGREEMENT PROCEDE, ARTICLE DE GENERER ET FABRICATION PERMETTANT AUTOMATIQUEMENT UN DROIT D'UTILISATION PERSONNALISE Patent Applicant/Assignee: AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL (Residence), NL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: EVANS Damian P, 4528 169th Avenue SE, Bellevue, WA 98006, US, US (Residence), US (Nationality), (Designated only for: US)
HUTTUNEN Pekka T, 5730 27th Avenue N.E., Seattle, WA 98105, US, US (Residence), US (Nationality), (Designated only for: US)
PIYARALI Ali, 3833 42nd Avenue N.E., Seattle, WA 98105, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: BROCK Joe A, Hickman Stephens Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303, US
Patent and Priority Information (Country, Number, Date):
Patent:
WO 200101225 A1 20010104 (WO 0101225)

WO 2001018040 20000530 (COUNTRY WE WOOD 18040) wo 2000us18049 20000629 (PCT/wo us0018049) Application: Priority Application: US 99343489 19990630 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 28016 Fulltext Availability: Detailed Description Claims English Abstract

...allowed to select software over the network. The selected software is then downloaded over the **network** and a license **agreement** is generated utilizing the user input. Thereafter, the license **agreement** is downloaded over the network . Upon the receipt of an acceptance of the license **agreement** over the **network**, the acceptance is stored and reported to a source of the software.

Detailed Description

. integrity of the system may require each installation secure subsystem to electronically warrant that their **node** meets certain interoperability requirements). In the above example, these six agreements could comprise agreements of an extended **agreement** for this commercial value **chain** instance.

Some **agreements** support evolving ("living") electronic agreement arrangements that can be modified by current and/or newby negotiation between concurrently proposed content control information submitted by a **plurality** of **parties**. A given model may be asynchronously and progressively modified over time in accordance with existing...

...or to specific content, and/or to classes and/or specific users and/or user **nodes** . A given piece of content may be subject to different

control information at different times...

Claim
... the user to select software over the network;
(d) downloading the selected software over the network;
(e) generating a license agreement utilizing the user input;
(f@ dowtiloading the license agreement over the network;
(g) receiving an acceptance of the license agreement over the

(g) receiving an acceptance of the license agreement over the network
 (h) storing the acceptance of the license agreement; and

1 5 (1) reporting the acceptance...

...a license agreement utilizing the user input; (f) a code segment that downloads the license **agreement** over the **network**; (g) a code segment that receives an acceptance of the license **agreement** over the **network**; (h) a code segment that stores the acceptance of the license agreement; and (i) a...a license agreement utilizing the user input; I 0 (f) logic that downloads the license **agreement** over the **network**; (g) logic that receives an acceptance of the license **agreement** over the **network**.

network ;
(h) logic that stores the acceptance of the license agreement; and

(1) logic that reports...

(Item 59 from file: 349) 17/3, K/59DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. **Image available** 00364085 ON-LINE CONTRACT NEGOTIATING APPARATUS AND METHOD APPAREIL ET PROCEDE DE NEGOCIATION DE CONTRAT EN DIRECT Patent Applicant/Assignee: SLOO Marshall A, Inventor(s): SLOO Marshall A, Patent and Priority Information (Country, Number, Date):
Patent: WO 9704410 A1 19970206 WO 96US11566 19960711 (PCT/WO US9611566) Application: Priority Application: US 95503718 19950718 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 7764 Patent and Priority Information (Country, Number, Date): ... 19970206 Patent: Fulltext Availability: Detailed Description Claims

English Abstract
...and method for facilitating the negotiation of contracts is disclosed.
The apparatus and method allows **two** or **more parties** to negotiate a **contract** (210) over a communication **network** and creates a data record of the terms (212), conditions and obligations of the final...
Publication Year: **1997**

Detailed Description
... particularly, the invention relates to an on-line
contract negotiating apparatus and method that allows **two**